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# RESEARCH MEMORAND



SUPERSONIC NOZZLES

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#### RESEARCH MEMORANDUM

EQUATIONS FOR THE DESIGN OF TWO-DIMENSIONAL

#### SUPERSONIC NOZZIES

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#### SUMMARY

Equations are presented for obtaining the wall coordinates of two-dimensional supersonic nozzles. The equations are based on the application of the method of characteristics to irrotational flow of perfect gases in channels. Curves and tables are included for obtaining the parameters required by the equations for the wall coordinates.

A brief discussion of characteristics as applied to nozzle design is given to assist in understanding and using the nozzle-design method of this report. A sample design is shown.

#### INTRODUCTION

A supersonic nozzle is used to transform parallel flow at sonic velocity into parallel, uniform flow at a supersonic Mach number. The conventional two-dimensional supersonic nozzle consists of the following four main parts arranged in the direction of flow (fig. 1):

- (1) A subsonic inlet converging in the direction of flow
- (2) A throat in which the streamlines are parallel to the nozzle axis and sonic velocity of the compressible flow is reached
- (3) An expanding part with constant or increasing angle of inclination of the nozzle wall to the axis of the nozzle, in which the flow accelerates to supersonic speeds
- (4) A straightening part of increasing area of cross section in the direction of flow but decreasing angle of inclination of the wall to the nozzle axis; in this part, the flow is turned parallel to the nozzle axis with the desired final Mach number uniform across the exit section.

In a properly designed nozzle, there are no compression or expansion waves in the flow downstream of the straightening portion. A streamline crossing such waves would be altered in direction and Mach number, which is generally undesirable.

The method of characteristics provides a means for obtaining the properties of a fluid moving at supersonic speed past solid surfaces. A particular application of the method of characteristics permits the solution of the inverse problem of obtaining the profile of the solid boundary that would create a desired supersonic flow.

Graphical methods for designing two-dimensional nozzles by the method of characteristics, for example, are reviewed in reference 1. Graphical methods employing characteristics for obtaining nozzles free from waves in the final flow, however, are tedious and subject to the error inherent in construction involving the plotting of many consecutive lines.

The application of the method of characteristics to the analytical design of two-dimensional supersonic nozzles was completed at the NACA Cleveland laboratory in February 1947. Analytical expressions are obtained for the wall contours of the supersonic part of the two-dimensional nozzle. An analytical expression for the straightening part of two-dimensional nozzles, in which source flow is considered to exist in the expanding part, has been derived by Kuno Foelsch of North American Aviation, Inc., but no method is given for creating such source flow. In order to present a complete discussion of two-dimensional nozzle design, the design of nozzle-wall contour for producing source flow in the expanding part of the nozzle and the design of the complementary straightening part are presented. A less complete treatment of this problem from a different point of view has been given by A. O. L. Atkin in a British report.

A working knowledge of the method of characteristics is desirable in order to understand and use the nozzle-design method. For this reason, the form of the method of characteristics most convenient for discussing the method of nozzle design considered is given in an appendix. A summary of the design equations and a sample nozzle design are included.

#### METHOD OF ANALYSIS

It will be demonstrated that when source flow is created entirely across the nozzle channel at any section, adjacent areas of the flow also have the properties of source flow. On this

basis, analytical expressions are derived for the nozzle-wall coordinates required to create a specified source flow in the expanding part of the nozzle and to turn that flow into a uniform stream parallel to the nozzle axis in the straightening part with the desired Mach number. Only irrotational flows are considered in this analysis. The total temperature and the total pressure are constant throughout the flow. The flow adjacent to the nozzle walls is assumed to follow the wall contour at all times.

#### Properties of Source Flow

In most conventional supersonic nozzles, source flow is approximated at the end of the expanding part of the nozzle. Because of the simple mathematical relations governing source flow, it is desirable to specify that perfect source flow exist at the end of the expanding part of the nozzle to obtain analytical expressions of simple form for the nozzle-wall coordinates.

The essential properties of two-dimensional source flow are illustrated in figure 2. In the supersonic part (solid lines), streamlines are straight and appear to diverge from the apparent upstream source 0. All stream tubes with the same included angle  $\theta$  between bounding streamlines carry the same mass flow. From one-dimensional supersonic-flow theory, which applies to this type of flow because the flow is uniform on circular cylindrical surfaces concentric with the apparent source, the Mach number at points a distance r (fig. 2) from the apparent source is given by the following expression:

$$\frac{A_{\mathbf{r}}}{A_{\mathbf{l}}} = \frac{\theta \mathbf{r}}{\theta \mathbf{r}_{\mathbf{l}}} = \frac{1}{M_{\mathbf{r}}} \left( \frac{1 + \frac{\gamma - 1}{2} M_{\mathbf{r}}^2}{\frac{\gamma + 1}{2}} \right)^{\frac{\gamma + 1}{2}(\gamma - 1)} = \frac{\mathbf{r}}{\mathbf{r}_{\mathbf{l}}}$$

where  $A_r$  is the flow area per unit depth normal to the streamlines at a distance r from the source and  $A_1$  is the corresponding flow area at M=1. (For convenience, all symbols are defined in appendix A.) The parameter  $r_1$  is the distance from the apparent source to the arc at which the Mach number is unity, corresponding to the location of apparent throat of the source flow. The area of cross section normal to the flow at which M=1 is

$$A_1 = 2\theta_{max} r_1$$

or

$$\mathbf{r}_1 = \frac{\mathbf{A}_1}{2\theta_{\max}}$$

Equation (1) then becomes

$$\mathbf{r} = \frac{\mathbf{A}_{1}}{2\theta_{\text{max}}} \frac{1}{\mathbf{M}_{\mathbf{r}}} \left( \frac{1 + \frac{\gamma - 1}{2} \, \mathbf{M}_{\mathbf{r}}^{2}}{\frac{\gamma + 1}{2}} \right)^{\frac{\gamma + 1}{2(\gamma - 1)}}$$
 (1a)

#### Expansion Waves and Characteristics

According to the discussion in appendix B, changes in flow direction and Mach number in diverging channels are produced by a system of expansion waves originating at the channel walls. The change in flow direction due to an expansion wave from one channel wall is constant along Mach lines directed downstream from their point of contact with the channel wall where the wave originates. In the absence of expansion waves from the second wall, these Mach lines are straight and all the flow experiences the same change in direction and Mach number between the same two Mach lines in the expansion wave. If the flow enters the channel with uniform direction and Mach number, the flow direction and the Mach number are constant for the entire flow along these straight Mach lines in the expansion wave. The Mach number and the flow direction are the same as that of the flow moving adjacent to the channel wall at the point of contact with the Mach line. A number can be assigned to the Mach line that is equal to an expansive angular turn about a corner in a wall, bounding the flow, required to convert a sonic flow (M = 1) to the same Mach number as that along the Mach line. according to the well-known Prandtl-Meyer theory (reference 2). Mach lines so numbered are called characteristics. The characteristics originating at the upper wall of the nozzle (fig. 3) are designated by  $(\Psi_{\perp})$  and from the lower wall by  $(\Psi_{\perp})$ . Each point in the flow is crossed by a  $(\Psi_{\perp})$  and a  $(\Psi_{\perp})$  characteristic corresponding to the two Mach lines through every point in a supersonic flow. The value of  $(\Psi_{+})$  assigned to a characteristic represents the counterclockwise angular turning that would be

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experienced by the streamline coming from the left between the region where the flow is uniform with a Mach number of unity and the  $(\Psi_{+})$  characteristic in the absence of the system of expansion waves designated by the  $(\Psi_{-})$  characteristics. Similarly, the value of the (Y) characteristic represents the clockwise turning experienced by a streamline from the left between the region where the Mach number is unity and the  $(\Psi)$  characteristic in the absence of the system of expansion waves designated by the  $(\Psi_{f L})$  characteristics. The counterclockwise angular turning produced by the expansion wave between two characteristics of the  $(\Psi_{+})$  set, designated  $(\Psi_{+})_{1}$  and  $(\Psi_{+})_{2}$ , is  $(\Psi_{+})_{2} - (\Psi_{+})_{1}$ . Likewise,  $(\Psi_{-})_{2}$  -  $(\Psi_{-})_{1}$  represents the clockwise turning of the flow produced by an expansion wave of the  $(\Psi_{-})$  set. In appendix B, it is also shown that turning the flow in either the clockwise or counterclockwise direction due to the expansion waves from the nozzle walls is accompanied by an increase of the cross section of the flow tubes with a consequent increase in supersonic-flow Mach number. The deviation of the flow produced by the waves corresponding to one set of characteristics occurs independently of the presence of the wave of the other set. The combined effect of overlapping expansion waves of the  $(\Psi_{\perp})$  and  $(\Psi_{\perp})$  sets, as shown in zone III of figure 4, is obtained by adding the effect of the two sets of expansion waves considered separately. The total Prandtl-Meyer turning angle Y assigned to a point F (fig. 4) is the sum of the  $(\Psi_{+})$  and  $(\Psi_{-})$  characteristics through the point F. If M is the Mach number of the flow at F. then from reference 1 or 2

$$\Psi = (\Psi_+) + (\Psi_-) = \lambda \tan^{-1} \frac{\sqrt{M^2 - 1}}{\lambda} - \tan^{-1} \sqrt{M^2 - 1}$$
 (2)

Also, the total counterclockwise angular deviation of the flow between the direction where the Mach number is unity and the point F is equal to

$$\theta = (\Psi_{\perp}) - (\Psi_{\perp}) \tag{2a}$$

If the values of  $(\Psi_+)$  and  $(\Psi_-)$  are known at all points in the irrotational flow, the flow is completely specified because equations (2) and (2a) give the flow Mach number and direction at any point.

In the nozzles considered, the throat section is followed by a part that produces a uniform flow parallel to the axis at section II' (fig. 3) at a Mach number  $M_{\rm I}$  greater than unity. Methods for creating this uniform flow with the required value of  $M_{\rm I}$  are discussed elsewhere herein. The nozzle walls at section I are parallel to the nozzle axis. The first expansion wave emanating from the upper wall due to the counterclockwise turning of the wall at point I is bounded upstream by the  $\frac{1}{2}(\Psi_{+})$  characteristic, making the Mach angle  $\beta_{\rm I}$  (equal to  $\sin^{-1}\frac{1}{M_{\rm I}}$ ) with the uniform flow of Mach number  $M_{\rm I}$ . Similarly, the first expansion wave emanating from the lower wall due to the clockwise turning of the lower wall at I' is bounded upstream by the  $(\Psi_{-})$  characteristic, making the Mach angle  $\beta_{\rm I}$  with the uniform flow  $M_{\rm I}$ .

The flow in the nozzle between section I and the downstream characteristics through I and I' is uniform and has the Mach number  $M_{\rm I}$  because this space is not traversed by waves from either wall. In this zone the value of  $\Psi$  is constant and is designated  $\Psi_{\rm I}$ , corresponding to  $M_{\rm I}$  (equation (2)). Because the flow is uniform and parallel to the axis at all points in this zone, from equation (2a)

$$\theta = 0 = (\Psi_{\hat{+}})_{T} - (\Psi_{-})_{T},$$
 (3)

and from equation (2)

$$\Psi_{I} = (\Psi_{+})_{I} + (\Psi_{-})_{I'} = 2(\Psi_{+})_{I} = 2(\Psi_{-})_{I'}$$
 (3a)

The downstream characteristics through the points' I and I' therefore have a value

$$(\Psi_{+})_{T} = (\Psi_{-})_{T} = \frac{\Psi_{T}}{2}$$
 (4).

Because of the axial symmetry of the flow produced by similar upper and lower nozzle walls, the characteristics through I and I' (fig. 4) arrive at the opposite walls at corresponding points E' and E, respectively. At any point B (fig. 4) on the upper wall upstream from E, the wall makes an angle  $\alpha$  with the nozzle axis. Between the points I and B, the streamlines moving along the wall

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will be turned counterclockwise through an angle  $\alpha$ . The value of the  $(\Psi_+)$  characteristic through B is therefore

$$(\Psi_+)_B = (\Psi_+)_T + \alpha = \frac{\Psi_T}{2} + \alpha$$
 (4a)

and the value of the  $(\Psi_{-})$  characteristic through B' (fig. 4) is

$$(\Psi_{-})_{B^{\dagger}} = \frac{\Psi_{\perp}}{2} + \alpha \tag{4b}$$

Between the upper nozzle wall and the characteristic through I' (zone I, fig. 4), the  $(\Psi_+)$  characteristics are straight lines because the expansion waves from the upper wall are not crossed by any waves from the lower wall. (See appendix B.) Likewise, in zone II the  $(\Psi_-)$  characteristics are straight for corresponding reasons. In zone III expansion waves from the upper and lower walls overlap and the characteristics are curved.

The complete wave pattern for nozzles of the type considered is shown schematically in figure 3. The first expansion waves to leave the nozzle wall at points I and I' are bounded upstream by the  $(\Psi_+)_T$  and  $(\Psi_-)_T$ , characteristics, respectively. Because of the symmetry of the nozzle, these characteristics arrive at corresponding points E' and E on the opposite walls. Therefore, between points I and E no expansion waves are incident upon the nozzle walls. In the straight-walled part between sections EE' and SS', expansion waves are emitted having strength equal to the incident waves from the opposite wall. In order that no expansion waves be emitted from the portion of the wall between S and N (straightening part), the wall in this part of the nozzle is curved toward the nozzle axis. The curvature of the nozzle wall is the same as that assumed by the streamline moving along the wall under the influence of the incident expansion waves from the opposite wall. (See appendix B.) No waves are emitted by the wall between points S and N, therefore, and zones IV and V are traversed by one set of expansion waves whose characteristics are straight.

#### Source Flow in Nozzles

The nozzle-design method considered in this report is based upon establishing source flow at circular-arc section EE' (fig. 4). At this section the inclination of the wall to the axis has an assigned value  $\alpha_{\rm E}$  and the assigned Mach number of the flow is  $M_{\rm P}$ .

The choice of the values of  $\alpha_E$  and  $M_E$  at section EE' is considered in the section entitled "DESIGN OF COMPLETE NOZZLE." It will first be shown that if source flow exists at section EE' it exists everywhere in zone III. The flow between points in zone III is then related by equation (la). This fact, together with the fact that the characteristics in zones I and II are straight, is the basis for establishing an analytical expression for the nozzle-wall contour producing the stipulated source flow at section EE'.

The point of intersection of the straight line tangent to the nozzle wall at section EE' (fig. 4) and the nozzle axis represents the location 0 of the apparent source creating the source flow through section EE'. At all points on section EE', the Mach number is constant. At a point on section EE' where the flow makes the angle  $\theta$  with the axis, the following relations from equations (2) and (2a) apply:

$$\Psi_{\mathbf{E}} = (\Psi_{+}) + (\Psi_{-}) = \lambda \tan^{-1} \frac{\sqrt{M_{\mathbf{E}}^{2} - 1}}{\lambda} - \tan^{-1} \sqrt{M_{\mathbf{E}}^{2} - 1}$$
 (5)

where  $\lambda = \sqrt{(\gamma+1)/(\gamma-1)}$ 

$$\theta = (\Psi_{+}) - (\Psi_{-}) \tag{5a}$$

At a point F on section EE' through which the flow makes the angle  $\theta$  with the axis, from equations (5) and (5a),

$$(\Psi_{+}) = \frac{\Psi_{\mathbf{E}} + \theta}{2} \tag{6}$$

and

$$(\Psi_{-}) = \frac{\Psi_{E} - \theta}{2} \tag{6a}$$

Inasmuch as source flow exists on section EE',  $\theta$  is known at every point on the section and the complete system of characteristics can be specified on the section.

The flow in the neighborhood of point F on section EE' at which source flow is considered to be established is shown in detail in figure 5. It will be demonstrated that at point G, a distance dr from F toward the apparent source along the streamline through F, the streamline has the same direction as at F.

Moreover, on the circular-arc section through QG concentric with 0, the Mach number is constant. Because the Mach number is constant on section EE', from equation (5), or (6) and (6a)

$$\frac{9\theta}{9(\overline{\Lambda}^+)} = -\frac{9\theta}{9(\overline{\Lambda}^-)} \tag{ep}$$

holds for all points on section EE'. The  $(\Psi_+)$  and  $(\Psi_-)$  characteristics GJ and GH make the Mach angle  $\beta$  with the streamline through point F, so that the length of arcs HF and FJ are equal according to the equation

$$rd\theta_2 = \widehat{HF} = dr \tan \beta = \widehat{FJ} = rd\theta_1$$
 (7)

Therefore

$$d\theta_2 = d\theta_1 \tag{7a}$$

At point G

$$\theta_{G} = (\Psi_{+})_{G} - (\Psi_{-})_{G} = \left[ (\Psi_{+})_{F} - \frac{\partial (\Psi_{+})}{\partial \theta} d\theta_{1} \right] - \left[ (\Psi_{-})_{F} + \frac{\partial (\Psi_{-})}{\partial \theta} d\theta_{2} \right]$$

$$= (\Psi_{+})_{F} - (\Psi_{-})_{F} - \left[ \frac{\partial (\Psi_{+})}{\partial \theta} d\theta_{1} + \frac{\partial (\Psi_{-})}{\partial \theta} d\theta_{2} \right]$$
(7b)

From equations (6b) and (7a)

$$\theta^{G} = (\tilde{\Lambda}^{+})^{E} - (\tilde{\Lambda}^{-})^{E} = \theta^{E}$$

$$\frac{9\theta}{9(\tilde{\Lambda}^{+})} q\theta^{J} = -\frac{9\theta}{9(\tilde{\Lambda}^{-})} q\theta^{S}$$
(8)

The streamline through G therefore has the same direction as the streamline through F. Also, from equations (2) and (6b) and the expressions for  $(\Psi_+)_G$  and  $(\Psi_-)_G$  used in equations (7b), there is obtained

$$\Phi^{G} = (\Phi^{+})^{G} + (\Phi^{-})^{G} = (\Phi^{+})^{E} + (\Phi^{-})^{E} + \left[\frac{\partial \theta}{\partial (\Phi^{-})} - \frac{\partial \theta}{\partial (\Phi^{+})}\right] q\theta^{I}$$

$$= \Phi^{E} + S \frac{\partial (\Phi^{-})}{\partial (\Phi^{-})} q\theta^{I} \qquad (3)$$

From equation (7)

$$d\theta_1 = \frac{d\mathbf{r}}{\mathbf{r}} \tan \beta$$

and

$$\Psi_{\mathbf{G}} = \Psi_{\mathbf{F}} + 2 \frac{\partial (\Psi_{-})}{\partial \theta} \frac{\mathrm{d}\mathbf{r}}{\mathbf{r}} \tan \beta \tag{9a}$$

But from equation (6b)

$$\frac{96}{9(\bar{\Lambda}^+)} - \frac{96}{9(\bar{\Lambda}^-)} = \frac{96}{9[\bar{\Lambda}^+) - (\bar{\Lambda}^-)]} = \frac{96}{96} = J = -5 \frac{96}{9(\bar{\Lambda}^-)}$$
 (3P)

From equations (9a) and (9b)

$$\Psi_{G} - \Psi_{F} = - d\Psi = - \frac{dr}{r} \tan \beta$$

and

$$\frac{d\Psi}{d\mathbf{r}} = \frac{\tan \beta}{\mathbf{r}} \tag{10}$$

This expression is independent of  $\theta$ . Therefore, because  $\tan \beta$  is constant on section EE', on arcs a constant distance dr from section EE' the value of  $d\Psi$  is constant. The circular-arc section QG is therefore also a section on which source flow exists. A repetition of the developments just described would establish that source flow exists in zones adjacent to circular arc QG.

In this way, source flow can be shown to exist in zone III (fig. 6) to the left of section EE'. In the upper half of the nozzle, source flow is limited to the zone (zone III) between section EE' and the  $(\Psi_-)_{I'}$  characteristic through the nozzle wall at point E. (See fig. 4.) At all points in this zone, both  $(\Psi_+)$  and  $(\Psi_-)$  characteristics belong to the system of characteristics giving source flow at section EE'. At a point K outside this zone, the  $(\Psi_-)$  characteristic is not part of the system of characteristics that is associated with the source flow specified for section EE' and the source flow does not include point K.

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The existence of the zone of source flow (zone III) (fig. 6) can be shown by physical reasoning as well. If the flow through the nozzle were reversed, the supersonic flow being from the test section to the throat, and if source flow existed at section  $\mathbf{EE}^i$ , then the expansion wave from the wall at point  $\mathbf{E}$  would be bounded upstream by the  $(\Psi_-)_{\mathbf{I}}$ , characteristic through  $\mathbf{E}$ . The influence of the change of wall contour at  $\mathbf{E}$  would be effective in the flow downstream of this characteristic. Between section  $\mathbf{EE}^i$  and the  $(\Psi_-)_{\mathbf{I}}$ , characteristic, no change from source flow would occur.

Coordinates of Wall Contour of Expansion Part of Mozzle

The coordinates of the nozzle walls I, I that produce source flow at section EE' are obtained in the following development:

The origin of the coordinates is taken as the apparent source (fig. 6) and X and Y are taken parallel and normal to the axis of the symmetrical nozzle, respectively. The coordinates of points on the characteristics will be designated x,y.

According to figure 6, the equation of any  $\left(\Psi_{-}\right)_{Z}$  characteristic in zone III is given as

$$\mathbf{x} = \mathbf{r} \cos \theta \tag{11}$$

$$y = r \sin \theta$$
 (11a)

where

$$r = \frac{A_{t}}{2\alpha_{K}^{M}} \left( \frac{1 + \frac{\gamma - 1}{2} N^{2}}{\frac{\gamma + 1}{2}} \right)^{\frac{\gamma + 1}{2(\gamma - 1)}}$$
 (11b)

from equation (la). From equation (2a)

$$\theta = (\Psi_{+}) - (\Psi_{-})_{Z} = (\Psi_{+}) + (\Psi_{-})_{Z} - 2 (\Psi_{-})_{Z}$$

$$= \lambda \tan^{-1} \frac{\sqrt{M^{2}-1}}{\lambda} - \tan^{-1} \sqrt{M^{2}-1} - 2 (\Psi_{-})_{Z}$$

$$= \Psi - 2 (\Psi_{-})_{Z}$$
(11c)

The justification for substituting  $A_t$  for  $A_l$  and  $\alpha_E$  for  $\theta_{max}$  in equation (la) to obtain equation (llb) is based on the following considerations: The mass flow across section EE' is the same as the mass flow through the nozzle throat, where M=1. If source flow actually existed for all the flow upstream of section EE', the flow would be contained between straight lines OE and OE' (fig. 4), which make the angle  $\alpha_E$  with the axis. At the hypothetical section  $r_l$  (fig. 2), where M=1 in source flow, the density and the flow velocity would be the same as the corresponding values for the nozzle throat. Because the mass flow is the same across the  $A_l$  section and the nozzle throat, the flow area must be the same in both cases:

$$A_1 = A_t = 2\alpha_E r_1$$

In particular, for the  $(\Psi_{\underline{\phantom{A}}})_{\underline{\phantom{A}}}$ , characteristic bounding zone III (fig. 4)

$$\theta = \Psi_1 - 2 (\Psi_1)_{T'}$$

From equation (4)

$$(\Psi_{\underline{}})_{\underline{I}'} = \frac{\Psi_{\underline{I}}}{2}$$

and from equation (11c)

$$\theta = \Psi - \Psi_{\mathsf{T}} \tag{11d}$$

and r is given by equation (11b).

The nozzle-wall coordinates of the expanding part can now be directly obtained from the following argument: Because zone I contains expansion waves from only the upper wall, a characteristic

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such as UV (fig. 6) in zone I is straight and the flow at every point on the line has the same Mach number and flow direction  $\theta$ . (See appendix B.) The flow lines crossing each characteristic at any point in zone I make the same angle  $\beta = \sin^{-1} \frac{1}{M}$  with the characteristic. Source flow exists on circular arc VW concentric with 0 and the Mach number is constant for all points on the arc. Point V is common to the arc VW and the Mach line UV and, inasmuch as there are no discontinuities in the flow, the Mach number is constant along the line UVW. Because the flow is considered to have constant total pressure and total temperature, the properties of the fluid, such as density, static pressure, static temperature, and flow speed, are constant along line UVW. The continuity condition for steady flow requires that the mass flow be the same across section EE' and UVW. If source flow did exist in the entire wedgeshaped zone between the nozzle axis and the straight line OE, the Mach number of the flow across are TV concentric with 0 would be the same as actually exists along VW or UV. The mass flow that crosses Mach line UV would cross arc TV with the same density and velocity. The area 2 sin β normal to the flow crossing Mach line UV must therefore be equal to the area normal to the assumed source flow crossing TV. As TV is the arc normal to the direction of the assumed source flow,

$$2 \sin \beta = r(\alpha_{E} - \theta) \tag{12}$$

By means of the relation  $\sin \beta = \frac{1}{M}$ 

$$l = Mr(\alpha_{R} - \theta)$$
 (12a)

If X,Y and x,y are taken as the wall coordinates and the coordinates of the  $(\Psi_-)_{\bf I}$ : characteristic, respectively, then from figure 6

$$X = x-l \cos (\beta-\theta) = r \cos \theta - Mr (\alpha_E-\theta) \cos (\beta-\theta)$$
 (13)

$$Y = y+l \sin (\beta-\theta) = r \sin \theta + Mr (\alpha_{E}-\theta) \sin (\beta-\theta)$$
 (13a)

Negative values of X are possible.

All terms in equations (13) and (13a) are functions of M. These functions, taken from equations (11b) and (11d), are listed here for convenience:

$$r = \frac{A_t}{2\alpha_{\overline{M}}} \left( \frac{1 + \frac{\gamma - 1}{2} M^2}{\frac{\gamma + 1}{2}} \right)^{\frac{\gamma + 1}{2(\gamma - 1)}}$$

$$\theta = \lambda \tan^{-1} \frac{\sqrt{M^2 - 1}}{\lambda} - \tan^{-1} \sqrt{M^2 - 1} - \Psi_{\overline{I}}$$

$$= \Psi - \Psi_{\overline{I}}$$

$$\beta = \sin^{-1} \frac{1}{M}$$

Values for

$$\mathbf{r} \left( \frac{2\alpha_{\mathbf{E}}}{\mathbf{A_t}} \right) = \frac{1}{\mathbf{M}} \left( \frac{1 + \frac{\gamma - 1}{2} \, \mathbf{M}^2}{\frac{\gamma + 1}{2}} \right)^{\frac{\gamma + 1}{2(\gamma - 1)}} = \frac{\mathbf{r}}{\mathbf{r}_1}$$

and

$$\theta + \Psi_{T} = \Psi = \lambda \tan^{-1} \frac{\sqrt{M^{2}-1}}{\lambda} - \tan^{-1} \sqrt{M^{2}-1}$$

are given in table I, column 3.

The values of M used in equations (13) and (13a) range from  $M_{\rm I}$  to  $M_{\rm E}$ . The method of selecting  $\alpha_{\rm E}$  will be discussed in connection with over-all nozzle-design considerations. The values of  $M_{\rm I}$ , and  $M_{\rm E}$  depend on the choice of  $\alpha_{\rm E}$  in a manner to be discussed subsequently.

Once source flow is established at section KE' by nozzle walls shaped according to equations (13) and (13a), the source flow across the complete channel continues downstream of section KE' as long as the nozzle walls are straight and have the inclination  $\alpha_E$  with the nozzle axis. Downstream of section SS', the end of the straight-walled part (fig. 7), the source-flow zone extends from the axis to the  $(\Psi_+)_S$  characteristic in the upper half of the nozzle and the  $(\Psi_-)_S$ , characteristic in the lower half of the nozzle. The proof of this

fact is similar to that given previously for the zone immediately upstream of section EE' (fig. 5).

# Value of $\Psi_{\mathbf{I}}$

If the uniform parallel flow across section II' (fig. 4) were at a Mach number of unity, both limiting Mach lines, or characteristics, I'E and IE' would leave their respective nozzle walls with direction normal to the nozzle axis and would arrive at the opposite wall without displacement downstream. In this case the length of the expanding section of the nozzle would be zero.

The minimum value of  $\Psi_{\rm I}$  required to obtain a length of nozzle sufficient to permit an assigned value of  $\alpha_{\rm E}$  at section EE' is obtained from the physical requirement that the value of M must always increase with increasing value of X, the nozzle-wall coordinate given in equation (13). The minimum value of  $M_{\rm I}$ , corresponding to the minimum value of  $\Psi_{\rm I}$ , (equation (2)) is obtained from

$$\alpha_{\overline{E}} = \frac{(M_{\overline{L}}^2 - 1)^{3/2}}{0.6 M_{\overline{L}}^4} \tag{14}$$

for  $\gamma=1.400$ . The development of this equation is given in appendix C. Values of  $M_{\rm I}$  less than those given by equation (14) give negative values of  $\frac{\partial X}{\partial M}$  in the neighborhood of section I. A plot of equation (14) is given in figure 8.

The highest value  $\alpha_{\rm E}$  can have (fig. 8) is about 31°, corresponding to a value of  $\rm M_{\rm I}=2$ . Source flow cannot be produced in nozzles with  $\alpha_{\rm E}$  greater than 31°. The corresponding values of  $\Psi_{\rm I}$  given by equation (14) lie between 0 and  $\Psi_{\rm I}$  corresponding to  $\rm M_{\rm I}=2$ . The values of  $\Psi_{\rm I}$  plotted in figure 8 are minimum values. Overall design considerations or ease of computation may suggest values of  $\Psi_{\rm I}$  greater than these minimum values. If a higher value is chosen for  $\Psi_{\rm I}$ , the corresponding value of  $\alpha_{\rm E}$  required to obtain the desired value of  $\rm M_{\rm I}$  is computed in a manner to be considered in the section entitled "Design of Complete Nozzle."

#### Wall Contour of Straightening Part of Nozzle

The straightening part of the nozzles considered converts a supersonic source flow into a uniform flow parallel to the nozzle axis. Consider a supersonic source flow at circular-arc section SS' concentric with apparent source (fig. 7). Circular-arc section SS' may be coincident with section EE' or may be a section downstream of section EE'. If it is downstream, source flow exists across the entire straight-walled channel of the nozzle between sections EE' and SS'. Because the nozzle-wall curvature between points S and N will influence the flow only downstream of the forward Mach line through point S  $((\Psi_+)_S)$  characteristic), the source flow ends at the  $(\Psi_+)_S$  characteristic upstream of point F.

The straightening part of the nozzle is designed on the principle that the wall contour is shaped to conform to the curvature of the streamline adjacent to the wall that is turned by the incident expansion wave from the opposite wall. No emission of either expansion or compression waves occurs from the wall so shaped. This point is discussed in appendix B. The  $(\Psi_+)_S$  characteristic therefore represents the downstream limit of all expansion waves emanating from the upper nozzle wall. The zone enclosed by the lines joining the points SFN contains waves that originate at the lower nozzle wall only. The  $(\Psi_-)$  characteristics in this zone are therefore straight. (See appendix B.)

The equation of the limiting characteristic  $(\Psi_+)_S$  is obtained by making use of the fact that source flow exists in the adjacent area upstream of the  $(\Psi_+)_S$  characteristic. If x and y are the coordinates parallel and normal to the nozzle axis, respectively, of the  $(\Psi_+)_S$  characteristic with the origin taken at the apparent source, then

$$x = r \cos \theta$$

$$y = r \sin \theta \tag{15}$$

(16)

where r is given as a function of M by equation (llb). By the same reasoning used to obtain equation (lld),  $\theta$  is obtained as

$$\theta = (\Psi_{+})_{S} - (\Psi_{-}) = -\left[(\Psi_{+})_{S} + (\Psi_{-})\right] + 2(\Psi_{+})_{S} = 2(\Psi_{+})_{S} - \Psi$$

$$= 2(\Psi_{+})_{S} - \lambda \tan^{-1} \frac{\sqrt{M^{2} - 1}}{\lambda} + \tan^{-1} \sqrt{M^{2} - 1}$$
(1)

The values of M range from  $M_S$  to  $M_f$ . The evaluation of  $(\Psi_+)_S$  is obtained from the observation that a streamline along the nozzle axis arriving at point F (fig. 7) will have crossed all expansion waves emanating from both walls and will therefore be at the final flow Mach number  $M_f$  corresponding to a total turning angle  $\Psi_f$ . Because the inclination of the flow to the axis is zero at point F, values of  $(\Psi_+)$  and  $(\Psi_-)$  of the characteristics through point F are given by the equation

$$\theta = (\Psi_+)_F - (\Psi_-)_F = 0$$

Moreover, the  $(\Psi_+)$  and  $(\Psi_-)$  characteristics through F are the limiting characteristics  $(\Psi_+)_S$  and  $(\Psi_-)_{S'}$ , respectively; therefore

$$(\Psi_{+})_{F} = (\Psi_{+})_{S} = (\Psi_{-})_{S}, = (\Psi_{-})_{F}$$

because in a symmetrical nozzle  $(\Psi_{+})_{S} = (\Psi_{-})_{S}$ , and

$$\Psi_{\mathbf{F}} = (\Psi_{+})_{\mathbf{F}} + (\Psi_{-})_{\mathbf{F}} = 2 (\Psi_{+})_{\mathbf{F}} = 2 (\Psi_{+})_{\mathbf{S}}$$

$$(\Psi_+)_S = \frac{\Psi_F}{2} \tag{16a}$$

The flow through point F is at the final Mach number  $M_f$ . Therefore,  $\Psi_{\mathbf{r}} = \Psi_f$  and equation (16) can then be written

$$\theta = \Psi_{f} - \Psi = \Psi_{f} - \lambda \tan^{-1} \frac{\sqrt{M^{2}-1}}{\lambda} + \tan^{-1} \sqrt{M^{2}-1}$$
 (16b)

where M has values between  $M_S$  and  $M_f$ . The value of  $M_S$  corresponds by equation (2) to  $\Psi_S = (\Psi_+)_S + (\Psi_-)_S$ . Because the flow direction at point S makes the angle  $\alpha_E$  with the nozzle axis (fig. 7)

$$(\Psi_+)_S - (\Psi_-)_S = \alpha_E$$

Therefore, from equation (16a)

$$\Psi_{\mathbf{S}} = 2 (\Psi_{+})_{\mathbf{S}} - \alpha_{\mathbf{E}} = \Psi_{\mathbf{f}} - \alpha_{\mathbf{E}}$$
 (16c)

The coordinates X, Y of the nozzle wall for the straightening part are obtained in a manner similar to those for the expanding section. A characteristic (such as GH in zone IV, (fig. 7))

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included in area SFN is straight and the Mach number is constant along the characteristic. (See appendix B.) Consequently, the flow direction, pressure, temperature, and velocity are constant along such characteristics. Along the circular arc GD, source flow exists and the Mach number, pressure, and temperature are constant. Only the flow direction varies along GD. As point G is common to GH and arc GD, the physical properties of the fluid and the flow speed along GD are the same as along GH. The area of flow normal to the streamlines along HDG is

$$A = r \theta + l \sin \beta \tag{17}$$

If source flow had existed downstream of section SS', as it would have if the nozzle walls had continued downstream straight through S, then the mass flow across are BGD would have the same value as across EGD. The fluid would also have had the same pressure, temperature, density, and flow Mach number as actually exists on are GD, which does support source flow. The area normal to the flow across BGD would therefore be the same as for the flow that does cross EGD and from equation (17)

$$r\alpha_{\mathbb{R}} = r \theta + l \sin \beta \tag{17a}$$

As  $\sin \beta = \frac{1}{M}$ 

$$l = Mr (\alpha_{R} - \theta)$$
 (17b)

Therefore, if X, Y and x, y are the nozzle-wall coordinates of the straightening part and the  $(\Psi_+)_S$  characteristic, respectively, then

$$X = x+l \cos (\theta+\beta) = r \cos \theta + Mr (\alpha_{R}-\theta) \cos (\theta+\beta)$$
 (18)

$$Y = y+1 \sin (\theta+\beta) = r \sin \theta + Mr (\alpha_E-\theta) \sin (\theta+\beta)$$
 (18a)

The values of r are obtained from equation (llb) and are tabulated in table I, column 4. The value of  $\theta$  is obtained from  $\Psi_{\Gamma}-\theta$  (given in table I, column 3) corresponding to the value of M for which the point (X, Y) (equations (18), (18a)) is being obtained. The value of  $\Psi_{\Gamma}$  corresponding to  $M_{\Gamma}$ , the final Mach number of the nozzle, is also obtained from table I, column 3. The value of M to be used in equations (18) and (18a) ranges from  $M_{\Gamma}$  to  $M_{\Gamma}$ .

#### DESIGN OF COMPLETE NOZZLE

Supersonic nozzles are generally specified in terms of the cross-sectional area of final uniform flow  $A_{f}$  and the final Mach number  $M_{f}$ . The nozzle-throat area is obtained by the one-dimensional-flow equation

$$\frac{\frac{A_{f}}{A_{t}}}{\frac{A_{f}}{A_{t}}} = \frac{\frac{1}{M_{f}} \left(\frac{1 + \frac{\gamma - 1}{2} M_{f}^{2}}{\frac{\gamma + 1}{2}}\right)^{\frac{\gamma + 1}{2}}}{\frac{\gamma + 1}{2}}$$

for which values are tabulated in table I.

#### Nozzle without Straight-Walled Part

The shortest nozzles that may be designed by the method reported are those without a straight-walled part between sections EE' and SS'. The straightening part immediately follows the expanding part. For a given value of  $M_{\rm I}$  and given final Mach number  $M_{\rm f}$ , the value of  $\alpha_{\rm E}$  is fixed by the following consideration: Because  $\alpha_{\rm E}$  is the angle through which the nozzle wall turns between section II' and section EE' (fig. 3), then

$$(\Psi_{+})_{\mathbb{R}} - (\Psi_{+})_{\mathsf{T}} = \alpha_{\mathbb{R}} \tag{19}$$

By equation (4)

$$\alpha_{\mathbf{E}} = (\Psi_{+})_{\mathbf{E}} - \frac{\Psi_{\mathbf{I}}}{2}$$
 (19a)

The value of  $(\Psi_+)$  remains constant at  $(\Psi_+)_E$  downstream of the  $(\Psi_+)_E$  characteristic because no additional waves are emitted from the upper wall of the shortest nozzle (fig. 9). The value of  $(\Psi_-)$  likewise remains constant at  $(\Psi_-)_E$ , downstream of the  $(\Psi_-)_E$ , characteristic. At the end of the nozzle, where the flow is parallel to the nozzle axis with a uniform Mach number  $M_P$ ,

$$\theta = 0 = (\Psi_{+})_{E} - (\Psi_{-})_{E},$$

$$\Psi_{f} = (\Psi_{+})_{E} + (\Psi_{-})_{E}, = 2 (\Psi_{+})_{E} = 2 (\Psi_{-})_{E},$$
(19b)

From equation (19), therefore

$$\alpha_{\mathbf{E}} = \frac{\Psi_{\mathbf{f}} - \Psi_{\mathbf{I}}}{2} \tag{19c}$$

The angle  $\alpha_E$  is always less than one-half the equivalent turning angle  $\Psi_{\rho}$  required to obtain the final Mach number  $M_{\rho}$ .

Considerations of nozzle construction or flow stability may suggest a desirable value of  $\alpha_{\mathbf{E}}$ . Then  $\Psi_{\mathbf{I}}$  is given by equation (19c) for a nozzle of given final Mach number  $\mathbf{M}_{\mathbf{I}}$ . The value of  $\alpha_{\mathbf{E}}$  chosen must correspond to a value of  $\Psi_{\mathbf{I}}$  by equation (19c) that is equal to or greater than the minimum  $\Psi_{\mathbf{I}}$  computed by equation (14) for the same value of  $\alpha_{\mathbf{E}}$ . (See fig. 8.) A small saving in length of nozzle is made if a value of  $\alpha_{\mathbf{E}}$  and the corresponding value of  $\Psi_{\mathbf{I}}$  are obtained from the simultaneous solution of equations (14) and (19c). These are given in a plot of  $\alpha_{\mathbf{E}}$  and the corresponding minimum value of  $\Psi_{\mathbf{I}}$  required is given in figure 10 for a range of values of  $M_{\mathbf{F}}$  from 1 to 10. In the high range of values of final Mach number  $M_{\mathbf{F}}$ ,  $\Psi_{\mathbf{I}}$  exceeds  $\alpha_{\mathbf{E}}$ . If large values of  $\Psi_{\mathbf{I}}$  are undesirable, lower values may be used in conjunction with a straight-walled part of the nozzle as discussed in the next section.

#### Nozzle With Straight-Walled Parts

If nozzles are desired having known values of  $\alpha_{\rm E}$  and  $\Psi_{\rm I}$  less than those given by equations (14) and (19c) (fig. 10) then a straight-walled portion of the nozzle is required downstream of section EE' to obtain the desired value of M<sub>f</sub>. The length of the required straight-walled part is obtained as follows: According to equation (11b), which applies to source flow, the axial distance between circular-arc sections EE' and SS' is

$$r_{S} - r_{E} = \frac{A_{t}}{2\alpha_{E}} \left[ \frac{1}{M_{S}} \left( \frac{1 + \frac{\gamma - 1}{2} M_{S}^{2}}{\frac{\gamma + 1}{2}} \right)^{\frac{\gamma + 1}{2(\gamma - 1)}} - \frac{1}{M_{E}} \left( \frac{1 + \frac{\gamma - 1}{2} M_{E}^{2}}{\frac{\gamma + 1}{2}} \right)^{\frac{\gamma + 1}{2(\gamma - 1)}} \right]$$
(20)

The values of  $M_E$  and  $M_S$  are obtained from the corresponding values of  $\Psi_E$  and  $\Psi_S$  evaluated in the following manner:

The expression for  $\Psi_{\mathbf{E}}$  is obtained from equations (4) and (4a) and figure 4 as

$$\Psi_{\mathbf{E}} = (\Psi_{+})_{\mathbf{E}} + (\Psi_{-})_{\mathbf{I}}, = \frac{\Psi_{\mathbf{I}}}{2} + \alpha_{\mathbf{E}} + \frac{\Psi_{\mathbf{I}}}{2} = \Psi_{\mathbf{I}} + \alpha_{\mathbf{E}}$$
 (20a)

From equation (16c)

$$\Psi_{\mathbf{S}} = \Psi_{\mathbf{f}} - \alpha_{\mathbf{g}} \tag{20b}$$

The values of  $\Psi_{E}$  and  $\Psi_{S}$  from equations (20a) and (20b) provide by means of table I, columns 1 and 3, the corresponding value of  $M_{E}$  and  $M_{S}$  required in equation (20). The values of  $r_{S}$  and  $r_{E}$  likewise can be obtained from table I. The only theoretical condition on the choice of  $\Psi_{I}$  and  $\alpha_{E}$  is that  $\Psi_{I}$  shall not be less than the value given by equation (14) (fig. 8) for the value of  $\alpha_{E}$  chosen (less than 31°).

#### Design of Initial Expansion Part

Exact nozzle-wall contours for converting a uniform flow at Mach number unity to a uniform supersonic flow at Mach number  $M_{\rm T}$  can be obtained by shaping the nozzle walls to conform to the streamlines corresponding to the turning of a sonic flow about a corner according to Prandtl-Meyer theory. (Complete nozzles built according to this method have excessive length for high final Mach numbers. This length is undesirable if thick boundary layers on the nozzle walls are to be avoided.)

Four alternate applications of the use of the solution for the turn about a corner to obtain the wall coordinate of the initial expansion part are illustrated in figure 11. In figure 11(a) is shown the subsonic entrance part, the nozzle throat, the initial expansion part, and the expanding part of the nozzle. The lower wall of the initial expansion part is a sharp corner at C with an angle equal to  $\Psi_{\mathsf{T}}$ . The upper wall has the contour of a streamline of the flow around the sharp corner. In figure 11(b) is illustrated the same type of initial expansion part in which the sharp corner at C of figure 11(a) is replaced by a streamline of the flow around the sharp corner. In the arrangements of both figures 11(a) and 11(b), the axis of the subsonic entrance makes the angle  $\Psi_T$  with the axis of the supersonic part of the nozzle. The axis of the subsonic inlet can be made parallel to, but offset from, the axis of the supersonic part of the nozzle by producing the initial expansion of the flow by means of a counterclockwise and clockwise turning of the flow about a corner at the upper wall (point C1, fig. 11(c)) and the lower wall (point  $C_2$ ) each of angle  $\Psi_T/2$ . As in the case shown in figure 11(b), the corners at C1 and C2 can be replaced by streamlines. The arrangement illustrated in figure 11(d) uses a plug whose contours downstream of the throat are shaped to conform to streamlines for the flow around the corners C and C' on the upper and lower walls, respectively. The turning angle at C and C' is  $\Psi_{\mathsf{T}}$  degrees. The initial expansion of the flow is, in effect, accomplished by two separate initial expansion parts in parallel. The axis of the subsonic entrance is in line with the axis of the supersonic part of the nozzle.

An alternate form of the arrangement of figure 11(d) is shown in figure 11(e). No plug is required in this initial expansion part. The expansion waves arising at the turns at C and C' are intercepted without further remission by the opposite walls. As all the streamlines cross the expansion waves from both the upper and lower wall, the turning angles at C and C' are  $\Psi_{\rm I}/2$ . The wall contours of the arrangement shown in figure 11(e) are not streamlines of a Prandtl-Meyer turn about a corner, but must be obtained by the standard graphical method to be discussed.

The expressions for the coordinates of the wall contour in which the initial turning of the flow is produced are now obtained. In figure 12 is shown the supersonic flow about the corner of a two-dimensional wall in a supersonic flow of infinite extent. According to Prandtl-Meyer theory the Mach number of the flow is constant along radial lines from the corner and all flow lines

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crossing a given radial line are parallel at the radial line. For a flow line a distance  $d_1$  from the corner  $C_1$  along a radial line, the total flow area normal to the flow  $A_d$  is  $d_1 \sin \beta$ . From the geometrical relation shown in figure 12, the coordinates) of a given streamline (wall coordinates) are

$$\mathbf{X}_1 = \mathbf{d}_1 \cos \left(\beta + \Psi_{\mathbf{T}} - \Psi\right) \tag{21}$$

$$Y_1 = d_1 \sin (\beta + \Psi_I - \Psi)$$
 (21a)

where  $\beta = \sin^{-1}\frac{1}{M}$  ( $1 \le M \le M_{\rm I}$ ). The value of  $d_1$  is obtained from the one-dimensional flow relation

$$\frac{A_{d}}{A_{t}} = \frac{d_{1} \sin \beta}{d_{0}} = \frac{\frac{d_{1}}{M}}{\frac{M}{d_{0}}} = \frac{1}{M} \left( \frac{1 + \frac{\gamma - 1}{2} M^{2}}{\frac{\gamma + 1}{2}} \right)^{\frac{\gamma + 1}{2(\gamma - 1)}}$$

$$d_1 = d_0 \left( \frac{1 + \frac{\gamma - 1}{2} M^2}{\frac{\gamma + 1}{2}} \right)^{\frac{\gamma + 1}{2(\gamma - 1)}}$$
 (21b)

When the short wall of the initial expansion part is a sharp corner, then  $d_0$  is equal to the width of the nozzle throat. If both walls in the initial turning portion of the nozzle are to conform to streamlines as illustrated in figure 11(b), the throat width is given by  $d_0 - b_0$ . The coordinates of the long wall are given by equations (21) and (21a) and of the short wall by the same equation with  $b_1$  and  $b_0$  substituted for  $d_1$  and  $d_0$ , respectively, in equations (21), (21a), and (21b). The values of  $d/d_0$  are given in table I, column 5.

When the initial expansion to  $M_{\rm I}$  is accomplished in two steps, as shown in figure 11(c), the coordinates of the walls of the first part are given by equations (21) and (21a) with  $\Psi_{\rm I}$  replaced by  $\Psi_{\rm I}/2$ . The coordinates of the wall of the second section about point  $C_2$  are obtained from the geometric relations

illustrated in figure 13. The angle between the flow direction at R and at G, where the flow direction is parallel to the nozzle walls, is  $\Psi_{\rm I}$  -  $\Psi_{\rm c}$  If D is a point on the wall opposite to the location of corner  $C_2$  and  $d_2$  is the variable length  $C_2D$ , then the coordinates of the wall are

$$X_2 = d_2 \cos (\beta + \Psi_I - \Psi)$$
 (22)

$$Y_2 = d_2 \sin (\beta + \Psi_I - \Psi) \qquad (22a)$$

The coordinate axes at  $C_2$  are turned at an angle  $\Psi_{\rm I}/2$  with respect to the axes at  $C_1$ . The value of M ranges from  $M_{\rm I}$  to  $M_{\rm I}$ , where  $M_{\rm I}$  corresponds to  $\Psi_{\rm I}/2$ , or

$$\frac{\Psi_{\mathbf{I}}}{2} \leq \Psi \leq \Psi_{\mathbf{I}}$$

Moreover,

$$d_2 = d_0 \left( \frac{1 + \frac{\gamma - 1}{2} M^2}{\frac{\gamma + 1}{2}} \right)^{\frac{\gamma + 1}{2(\gamma - 1)}}$$
(22b)

(from equation (21b)). Values of  $d_2/d_0$ , shown as  $d/d_0$ , are given in table I, column 5. Point  $C_2$  can be coincident with point B (fig. 13).

If the coordinates of the walls with smooth turns (fig. 14) are desired in place of the sharp turns at  $C_1$  and  $C_2$ , they are obtained as before with  $b_1$ ,  $b_2$ , and  $b_0$  substituted for  $d_1$ ,  $d_2$ , and  $d_0$ , respectively, in equations (21) to (22a). The nozzle-throat width is then  $d_0$  -  $b_0$ .

When a plug is used in the initial expansion part of the nozzle, as in figure ll(d), each wall has a turn equal to  $\Psi_{\rm I}$ ; each turn influences the flow between the corresponding wall and the plug. The coordinates of the plug (fig. ll(d)) downstream of the throat are given by equations (21) and (21a), in which do is now the distance from the wall to the plug at the throat

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section CB. Smooth turns can be substituted for the corners at C by the method discussed in connection with figure 11(b). Boundary-layer development on the plug may produce an undesirable wake. This condition may be alleviated by the boundary-layer-removal arrangements illustrated in figure 11(d).

A graphical method for obtaining wall contours for the initial expansion corresponding to the configuration shown in figure 11(e) is illustrated in figure 15. The system of  $(\Psi_+)$  and  $(\Psi_-)$  characteristics emanating from the corners C and C' are curved in zone I to account for the effect of one set of expansion waves on the other in accordance with the discussion of appendix B. In zones II and III, the characteristics are straight because the nozzle walls are curved to prevent emission of waves downstream of points C and C'. Because all expansion waves from C and C' remain upstream of the  $(\Psi_+)$  and  $(\Psi_-)$  characteristics equal to  $\Psi_{\rm I}/2$ ,  $(\Psi_+)$  is constant everywhere in zone II at a value of  $\Psi_{\rm I}/2$ . In zone III,  $(\Psi_-)$  is likewise constant everywhere at  $\Psi_{\rm I}/2$ . If  $M_{\rm I}$  represents the Mach number of the flow at section II' (fig. 15), then the width of the nozzle at section II' is obtained from the one-dimensional supersonic-flow relation

$$\frac{\mathbf{w}_{I}}{\mathbf{d}_{0}} = \frac{1}{\mathbf{M}_{I}} \left( \frac{1 + \frac{\gamma - 1}{2} \, \mathbf{M}_{I}^{2}}{\frac{\gamma + 1}{2}} \right)^{\frac{\gamma + 1}{2(\gamma - 1)}}$$
(23)

Values of the right side of equation (23) are given in table I, column 4.

Because the change in wall contour between points B and G (fig. 15) is made to conform to the curvature of the adjacent streamlines produced by the incident expansion waves, the change in wall angle  $\alpha$  between B and G on the upper wall (zone II), is

$$\Delta \alpha = \Delta \theta = \theta_{G} - \theta_{B} = (\Psi_{+})_{G} - (\Psi_{-})_{G} - (\Psi_{+})_{B} + (\Psi_{-})_{B}$$
or, because  $(\Psi_{+})_{G} = (\Psi_{+})_{B} = \frac{\Psi_{T}}{2}$ ,
$$-\Delta \alpha = (\Psi_{-})_{G} - (\Psi_{-})_{B}$$
(23a)

for, from the previous discussion,

$$(\Psi_+)_B = (\Psi_+)_C = \frac{\Psi_I}{2}$$

Similarly, on the lower wall (zone III)

$$-\Delta\alpha = (\Psi_+)_{H} - (\Psi_+)_{J}$$
 (23b)

Beginning the graphical layout of the walls from section II', having the calculated width  $w_{\rm I}$ , in the manner shown at the lower wall (fig. 15) is advisable. This procedure insures that the ratio of the area at section II' to the throat section is correct and gives the desired value of  $M_{\rm I}$ . The line HJ is drawn, making the angle  $\Delta\alpha$  with the nozzle axis as determined by equation (23b). The line HJ as determined from equation (23b) with K and J substituted for J and H, respectively. The polygon obtained by the method just described is replaced by a smooth curve through the vertices of the polygon.

The system of characteristics for zone I of the initial expansion part of nozzles having values of  $M_{\mathrm{T}}$  up to 1.536, which corresponds to an initial turning angle of 130, is reproduced in figure 16. The zone I characteristics for an initial expansion part of equivalent angle  $\Psi_{\mathsf{T}}$  are obtained by selecting all  $(\Psi_{\mathsf{L}})$  and  $(\Psi_{-})$  characteristics having values equal to and less than  $\Psi_{-}/2$ . The zone II characteristics are obtained by continuing the set of  $(\Psi_{-})$  characteristics as straight lines in the direction of the tangent to the characteristics at their point of intersection with the  $(\Psi_+)$  characteristic equal to  $\Psi_{\mathsf{T}}/2$ . The zone III characteristics are obtained by continuing the set of istics as straight lines in the direction of the tangents to the characteristics at their intersection points with the  $(\Psi_{\underline{\ }})$ acteristic equal to  $\Psi_T/2$ . A plot similar to that given in figure 15 results. Because the wall contour is determined by the zone II and zone III characteristics, the zone I characteristics need not be plotted. From zone I is obtained the direction and the coordinates of the zone II and zone III characteristics at the point of contact with the limiting  $(\Psi_{\perp})$  and  $(\Psi_{\perp})$  characteristics equal to  $\Psi_{\mathsf{T}}/2$ . The direction and the coordinates of the characteristics can be obtained from the coordinate system given in figure 16. 911

Tracings from figure 16 will be inaccurate because of the distortion of the figure during reproduction. The system of characteristics is given for a nozzle having a throat width of 24 inches. The coordinates of the characteristics for nozzles having a different throat width At are obtained by multiplying all coordinates given in figure 16 by At/24. The slopes of the characteristics remain unaltered.

#### Estimation of Nozzle Length

The length of the supersonic part of the nozzle (fig. 17) is

$$L = X_{f} - X_{T} + L_{e} \tag{24}$$

As  $X_f$  is the coordinate of the downstream end of the nozzle where M is equal to  $M_f$ , its value is given by equation (18) with  $\theta = 0$ 

$$X_{e} = r_{e} \left(1 + M_{e} \alpha_{R} \cos \beta_{e}\right) \tag{24a}$$

where  $r_f$  is obtained from table I with  $M=M_f$ . The value of  $X_I$ , given by equation (13), corresponds to the coordinate of section II' where M equals  $M_T$  and  $\theta=0$ 

$$X_{T} = r_{T} (1 - M_{T}\alpha_{E} \cos \beta_{T})$$
 (24b)

Negative values of  $X_{T}$  are possible.

The length of the initial expansion part  $L_e$  (measured along the nozzle wall) is generally less than 10 percent of the total length of the nozzle. The following approximate expressions for  $L_e$  will in general suffice:

1. For one turn about a corner (fig. 11(a)),

$$L_e \approx d_0 \tan \zeta = d_0 \tan (90^\circ + \Psi_I - \beta_I)$$

$$L_{e} \approx d_{O} \cot (\beta_{I} - \Psi_{I})$$
 (24c)

where  $\Psi_{I}$  is obtained from table I for  $M = M_{I}$ .

2. For two turns in succession about a corner at each wall (fig. 11(c)),

$$L_e \approx d_0 \tan \zeta + w_I \tan \xi = d_0 \tan (90^\circ + \frac{\Psi_I}{2} - \beta_n)$$
 $+ w_I \tan (90^\circ - \beta_I) = d_0 \cot (\beta_n - \frac{\Psi_I}{2}) + w_I \cot \beta_I$ 
(24d)

where  $\beta_n = \sin^{-1} \frac{1}{M_n}$ , and  $M_n$  corresponds to  $\Psi_I/2$  from table II.

- 3. For the nozzle with the plug (fig. 11(d)), the value of  $L_e$  is 0.
- 4. For the short nozzle at the throat (fig. ll(e)), the axial length of the corresponding initial expansion part is approximately

$$L_{e} \approx \frac{d_{0} + w_{I}}{2} \cot \beta_{I}$$
 (24e)

#### REMARKS ON APPLICATION OF DESIGN METHOD

Mathematical expressions for the wall coordinates of supersonic nozzles in which source flow is developed are valid for values of  $\alpha_{\rm E}$  equal to or less than 31°. The assumption that the flow follows the nozzle wall for values of  $\alpha_{\rm E}$  up to 31° must be verified by experiment. The use of sharp corners at the initial expansion part must be checked as well. Until this check is made,  $\alpha_{\rm E}$  may well be restricted to known safe values and smooth turns used instead of sharp corners. Because of the favorable pressure gradient in the expansion part of the nozzle, however, the flow will probably follow the nozzle wall for all values of  $\alpha_{\rm E}$  permitted by the theory. Satisfactory flow around sharp corners is also likely for the same reason.

A sample calculation is given in table III of all the design parameters and typical wall coordinates for two nozzles having a final Mach number of M=3.50 and a final width of 10 inches. One nozzle has an initial turning part consisting of one turn

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about a sharp corner and belongs to the class of shortest nozzles. The other nozzle has an initial turning part consisting of two turns about sharp corners and contains a straight-walled part.

No account was taken of the effect of boundary-layer growth on the walls on the nozzle flow. If the proper distribution of boundary-layer displacement thickness is known, the local Y coordinates obtained by the equations of this report should be increased by this boundary-layer thickness. It is important to correct the shape of the straight-walled part of the nozzle for the boundary layer in order to avoid the emission of uncompensated compression waves that may produce a shock front somewhere in the flow.

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## APPENDIX A

## SYMBOLS

The foll trated in the	owing symbols are used in this report and are illus- figures:
A	area normal to flow direction (Because unit depth is assumed at all nozzle sections, the area at any section is numerically equal to the width of that section.)
A	source-flow area normal to flow direction at section where M = 1 (equivalent throat area)
<sup>A</sup> d.	area normal to flow direction in expansive turn around corner
Af	cross-sectional area of nozzle bearing uniform flow at $M_{\hat{\Gamma}}$ (nozzle exit)
$A_{\mathbf{T}}$	source-flow area normal to flow lines at radial distance r from apparent source
At	nozzle-throat area
b, b <sub>0</sub> , b <sub>1</sub> , b <sub>2</sub>	radial distances from "corner" to streamline representing adjacent nozzle wall (see figs. 11 to 14)
D	displacement
d, d <sub>O</sub> , d <sub>1</sub> , d <sub>2</sub>	radial distances from "corner" to streamline representing remote nozzle wall (see figs. 11 to 14)
L '	length of supersonic part of nozzle
$\mathbf{L}_{\mathbf{e}}$	length of initial expansion part
7	distance along characteristic from nozzle wall to limiting characteristic $(\psi)_{I^+}$ , $(\psi_+)_{E}$ , or $(\psi_+)_{E}$
М	Mach number
$ exttt{M}_{ exttt{E}}$	Mach number of flow at circular-arc section EE'
Mf	final Mach number of nozzle flow

$M_{\underline{I}}$	Mach number of flow at section II'
Mn	Mach number of flow at first half of initial expansion part
M <sub>r</sub>	Mach number of flow at circular-arc section bearing source flow at distance r from source
Ms	Mach number of flow at circular-arc section SS'
r	radial distance along streamline or nozzle axis from apparent source
r	radial distance between apparent source and circular arc section at which sonic velocity (M = 1) exists in source flow
${\tt r_E}$	radial distance of circular-arc section EE: from apparent source
rf	radial distance between apparent source and location of point on axis where $M_{\hat{\Gamma}}$ is first attained
$\mathbf{r}_{\mathtt{I}}$	distance along nozzle axis from apparent source 0 to $(\Psi_+)_{\mathbf{I}}$ or $(\Psi)_{\mathbf{I}}$ ,
r <sub>S</sub>	radial distance of circular-arc section SS' from apparent source
w <sub>I</sub>	width of section II'
X, Y	nozzle-wall coordinates
x <sub>1</sub> , y <sub>1</sub>	nozzle-wall coordinates of initial expansion part opposite first corner
x <sub>2</sub> , x <sub>2</sub>	nozzle-wall coordinates of initial expansion part opposite second corner
X <sub>f</sub>	distance of downstream end of nozzle from apparent source
XI	distance of section II' from apparent source
<b>x</b> , y	coordinates of characteristic
α	inclination of nozzle wall to nozzle axis

α <b>E</b>	maximum inclination of nozzle wall to nozzle axis (corresponds to wall inclination between circular-arc sections EE' and SS')
β	Mach angle $(\beta = \sin^{-1} 1/M)$ , angle between streamline and Mach line or characteristic
$eta_{\mathbf{E}}$	Mach angle at section EE'
$eta_{\mathbf{f}}$	Mach angle in final uniform nozzle flow
$\beta_{\mathtt{I}}$	Mach angle at section II'
$\beta_{\mathbf{n}}$	Mach angle at first half of initial turning part
γ	ratio of specific heats
ζ	angle between characteristics bounding zone of expansion waves from corner C
θ	angle of inclination of streamline to nozzle axis
θ <sub>max</sub>	one-half included angle between boundary streamlines of source flow (maximum possible $\theta$ in source flow)
$\theta_{\mathbf{r}}$	angle of inclination at r
λ =	$\sqrt{\frac{\gamma+1}{\gamma-1}}$
ξ	angle between downstream characteristic through corner $C_2$ and section II'
Ψ	equivalent Prandtl-Meyer turning angle
( <b>₽</b> +)	characteristic originating at upper nozzle wall
(Y_)	characteristic originating at lower nozzle wall
$\Psi_{\mathbf{f}}$	value of $\Psi$ at nozzle exit

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Points along the nozzle wall or in the flow are designated by letters; letters for points along the lower nozzle wall are primed. Sections (cross sections through the two-dimensional flow, which are therefore only lines) are designated by the two letters ending the lines. Point-designation letters are in some places used as subscripts for clarity. Zones (region of different kinds of flow) are designated by Roman numerals; parts of the nozzle, which, like the zones, have two dimensions, are called by name. The following location letters are used:

- C corner in nozzle wall bounding sonic or supersonic flow
- C' corner in lower nozzle wall corresponding to C
- E point on upper nozzle wall at circular-arc section at which source flow is first established across entire channel of nozzle
- E' point on lower nozzle wall corresponding to E
- I point on upper nozzle wall representing downstream boundary of initial expansion part
- I' point on lower nozzle wall corresponding to I
- O apparent source
- S point on upper nozzle wall at last circular-arc section at which source flow exists across entire nozzle channel
- S' point on lower nozzle wall corresponding to S

Other capital letters are used to designate arbitrarily chosen points and as subscripts referring to those points; a, b, c, and d are used as subscripts in appendix B to indicate hypothetical values.

#### APPENDIX B

#### METHOD OF CHARACTERISTICS IN NOZZLE DESIGN

Expansion Waves Generated at Channel Walls

The form of the method of characteristics found most convenient for designing two-dimensional nozzles is described. Irrotational flows with total temperature and total pressure constant throughout the field are considered.

The starting point taken in setting up the method of characteristics used is conveniently discussed in terms of a uniform two-dimensional sonic or supersonic flow turning around a sharp corner of a wall along which the flow passes (fig. 18(a)). The streamlines are turned about the corner with increasing Mach number, as at C<sub>1</sub> and C<sub>2</sub>, in wedge-shaped zones BC<sub>1</sub>D and EC<sub>2</sub>F in which the static pressure decreases and the velocity increases in the direction of the flow. Such zones of decreasing pressure and increasing velocity are called expansion waves. Along radial lines through  $\mathtt{C_1}$  and  $\mathtt{C_2}$  the velocity, pressure, density, temperature, flow Mach number, and flow direction are constant. These radial lines are Mach lines that make the Mach angle with the local flow direction  $\beta = \sin^{-1} \frac{1}{M}$ . Downstream of the bounding Mach line  $C_1D$ , the flow is uniform and parallel to wall C1C2. At the corner in the wall at  $\mathtt{C}_2$ , the second wedge-shaped zone has a Mach line  $\mathtt{C}_2\mathtt{E}$ as the upstream boundary, which makes the same Mach angle  $\beta$  with the flow as does the Mach line  $C_7D$  because the flow between these two lines is uniform.

As the length of wall  $C_1C_2$  has no effect on the direction and Mach number of the flow at line  $C_2E$ , the point  $C_2$  could be made coincident with  $C_1$  without altering the flow at  $C_2F$ . The change in Mach number and direction of the flow can therefore be considered to be a function only of the angle through which the flow is turned. Any stream tube having a supersonic Mach number can be considered to have come from a sonic flow (M=1) turned about a corner of angle  $\Psi$ . The expression relating the flow Mach number and corresponding turning angle (reference 2) is, in the notation of this paper,

$$\Psi = \lambda \tan^{-1} \frac{\sqrt{M^2 - 1}}{\lambda} - \tan^{-1} \sqrt{M^2 - 1}$$
 (B1)

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Because the Mach number of the flow is constant along Mach lines radiating from  $C_1$  and  $C_2$ , each Mach line is assigned a value of \P equal to the turning of the sonic flow required to give the corresponding Mach number. It is convenient to subscript these values of  $\Psi$  as  $(\Psi_{-})$  to indicate that the flow is deviated in a clockwise direction from the direction of the flow at sonic speed when crossing the Mach line originating at  $C_1$  or  $C_2$ . A Mach line to which a value of \ \P \ has been assigned will be called a characteristic. The angular turning of the flow produced by an expansion wave is equal to the difference in the values of  $\Psi$  of the characteristics bounding the wave. When the wall curves uniformly from  $C_1$  to  $C_2$ , as in figure 18(b), at each point in the wall the turning of differential angle dy is considered to take place. The wedge-shaped zone through each turn d\formall has a differential vertex angle at the wall and is simply represented by a single Mach line. The corresponding system of characteristics has the form shown in figure 18(b). The flow across each characteristic is parallel to the flow at that point on the wall at which the characteristic originates.

If, after the turning of a sonic flow about a corner in wall A (fig. 18(c)), a corner in wall B is encountered, the flow deviates in a counterclockwise direction around the corner in wall B. The change in Mach number of the flow due to the turn about wall B is the same as a similar turn around wall A with an initial Mach number equal to the value in zone I. If characteristics originating from wall B are numbered according to the total counterclockwise angular deviation experienced by the flow arriving at the characteristics and indicated by  $(\Psi_{\bullet})$ , then the total turning experienced by the flow going from the sonic zone to point P (fig. 12(c)), for example, is

$$\Psi = \Psi_{a} + \Psi_{b} = (\Psi_{+})_{b} + (\Psi_{-})_{a} = \lambda \tan^{-1} \frac{\sqrt{M^{2}-1}}{\lambda} - \tan^{-1} \sqrt{M^{2}-1}$$
(B2)

The net counterclockwise angular deviation of the flow along C2P from the flow direction in the sonic zone is

$$\theta = (\Psi_+)_b - (\Psi_-)_a \tag{B3}$$

Every point in a supersonic flow is crossed by two Mach lines making the Mach angle  $\,\beta\,$  with the flow direction. Because the characteristics are Mach lines numbered according to the convention just established, to every point in the supersonic flow a  $\,(\Psi_{\!_{+}})$ 

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and a  $(\Psi_-)$  characteristic correspond. If the values of  $(\Psi_+)$  and  $(\Psi_-)$  are known at a point in the flow, the Mach number and the direction are given by equations (B2) and (B3). The values of the  $(\Psi_+)$  and  $(\Psi_-)$  characteristics downstream of point P are the same as at point P because no additional turning of the flow occurs downstream of  $C_2P$ .

The value of  $(\Psi_{\perp})$  assigned to a characteristic is unaltered by its intersection with the characteristics of the  $(\Psi_{\underline{\phantom{A}}})$  set or vice versa. Two characteristics of the (Y\_) set are shown intersecting the two characteristics of the  $(\Psi_+)$  set in figure 18(d). Three parallel streamlines, which may be considered to be elements of a supersonic stream tube are flowing across the characteristics. Streamline 1 is first given a counterclockwise deviation in flow path equal to  $(\Psi_+)_{d} - (\Psi_+)_{b}$  in crossing the  $(\Psi_+)$  set of characteristics. It continues in a straight line until it intersects the set of  $(\Psi_{-})$  characteristics, which give it a clockwise deviation in flow path equal to  $(\Psi_{-})_a - (\Psi_{-})_{c}$ . The net deflection in path in the counterclockwise direction is  $[(\Psi_+)_{\bar{\mathbf{d}}} - (\Psi_+)_{\bar{\mathbf{b}}}] - [(\Psi_-)_{\mathbf{a}} - (\Psi_-)_{\mathbf{c}}]$ . Streamline 3 intercepts the  $(\Psi_-)$  set of characteristics first and is deflected in a clockwise direction by an amount  $(\Psi_{-})_{a} - (\Psi_{-})_{c}$ . It continues in a straight line until it intercepts the  $(\Psi_+)$  set of characteristics, which deflect it in a counterclockwise direction an amount  $(\Psi_+)_d - (\Psi_+)_b$ . The net deflection of streamline 3 in the counterclockwise direction is  $\left[ \begin{pmatrix} \Psi_+ \end{pmatrix}_d - \begin{pmatrix} \Psi_+ \end{pmatrix}_b \right] - \left[ \begin{pmatrix} \Psi_- \end{pmatrix}_a - \begin{pmatrix} \Psi_- \end{pmatrix}_c \right]$ , the same as for streamline 1. The total turning AY experienced by both streamlines 1 and 3 in crossing both sets of characteristics is the same and is equal to  $[(\Psi_+)_{d} - (\Psi_+)_{b}] + [(\Psi_-)_{a} - (\Psi_-)_{c}]$ . If streamlines 1 and 3 had the same Mach number and flow direction before intercepting the  $(\Psi_{\perp})$  and  $(\Psi_{\perp})$  set of characteristics, they would have the same new Mach number and new flow direction after crossing the characteristics. The stream-tube width has also increased to a value corresponding to the higher Mach number of flow after crossing the characteristics. Streamline 2 crosses both sets of characteristics simultaneously. Each set of characteristics produces its turning of the flow independently of the other. The streamline assumes the resultant direction due to the simultaneous clockwise and counterclockwise turning of the flow. The final-flow direction and Mach number at P is the same as for streamlines 1 and 3 after passing through both sets of characteristics.

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### Characteristics Incident on Channel Wall

Only flows that do not separate from the confining channel walls are considered in this report. Consider two characteristics of the  $(\Psi_-)$  set, having values  $(\Psi_-)_a$  and  $(\Psi_-)_b$ , incident on the straight channel wall shown in figure 18(e). The streamlines move along the wall instead of following the dotted path under the influence of expansion waves contained between the  $(\Psi_-)$  characteristics because an expansion wave belonging to the  $(\Psi_+)$  set arises at the wall between points A and B that cancels the tendency of the flow to deviate from the wall. That is,

$$\Delta(\Psi_{-}) = (\Psi_{-})_{b} - (\Psi_{-})_{a} = \Delta(\Psi_{+}) = (\Psi_{+})_{d} - (\Psi_{+})_{c}$$
 (B4)

If, between points A and B, the wall curves (as in fig. 18(f)) an amount  $\Delta\alpha$ , then the expansion wave of the  $(\Psi_+)$  set must exceed that of the incident  $(\Psi_-)$  set by an amount  $\Delta\alpha$  or

$$\Delta(\Psi_{+}) = (\Psi_{+})_{d} - (\Psi_{+})_{c} = \Delta(\Psi_{-}) + \Delta\alpha = (\Psi_{-})_{b} - (\Psi_{-})_{a} + \Delta\alpha \quad (B5)$$

If between points A and B (fig. 18(g)) the wall curves in the direction of the streamline along the wall under the influence of the wave of the ( $\Psi_-$ ) set only, then the flow adjacent to the wall follows the wall without requiring the compensating expansion wave of the ( $\Psi_+$ ) set. In this case no wave of the ( $\Psi_+$ ) set is generated. The fact that waves emanating from a channel wall can be suppressed by curving the wall to the shape of the adjacent streamline under the influence of the incident expansion waves represents the basis of the method for designing supersonic nozzles used in this report.

The characteristics arising at a wall about which a two-dimensional flow is turned are straight as long as the flow responds to waves from only one wall. The deviation of the flow produced by an intersecting system of waves results in curved characteristics because the characteristics must make the Mach angle  $\beta$  everywhere with the flow direction.

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#### APPENDIX C

# DERIVATION OF EXPRESSION FOR MAXIMUM INITIAL EXPANSION ANGLE

In the discussion in appendix B of the expansive turning of a supersonic flow about a continuously curved wall (fig. 18(b)), characteristics having a finite difference in turning angle were shown to have a finite distance of separation at the wall. If D be a displacement in the direction of the flow at the wall then

$$\frac{dD}{dM} > 0 \tag{C1}$$

In the limiting case of a sharp expansive turn (finite angle) at the wall, all characteristics in the corresponding wedge-shaped expansion wave originate at the sharp corner (fig. 18(a)). The flow adjacent to the wall undergoes an abrupt finite increase in Mach number in crossing the wedge-shaped expansion wave at its vertex where the wave width dD in the direction of the flow is vanishingly small. In this case

$$\frac{\mathrm{dD}}{\mathrm{dM}} = 0 \tag{C2}$$

The condition expressed by equation (C2) represents a limiting value of  $\frac{dD}{dM}$  because no expansive turn in a wall will give negative values for  $\frac{dD}{dM}$  in the absence of waves incident upon the walls.

' In the expansion part of the nozzles considered, no waves are incident upon the nozzle walls. Therefore the condition that  $\frac{dD}{dM} \ge 0$  applies.

When a value of  $\Psi_{\rm I}$  or  $\rm M_{\rm I}$  is chosen too low for the maximum wall-expansion angle  $\alpha_{\rm E}$  employed, then  $\frac{dX}{dM}$  becomes negative in the neighborhood of section II' where  $\theta=0$ . For the limiting condition

$$\frac{dX}{dM} = 0 \tag{C3}$$

where X is the coordinate of the wall parallel to the nozzle axis (direction of flow at section II' where  $\alpha = 0$ ).

In order to obtain the allowable values of  $\Psi_{\rm I}$  and  $\alpha_{\rm E}$ , as governed by equation (C3), the expression for X must be differentiated with respect to M and set equal to 0 at section I, where  $\theta=0^{\circ}$ , M = M<sub>I</sub>, and r = r<sub>I</sub>.

The expression for X for the expansion part of the nozzles is given by equation (13)

$$X = r \cos \theta - Mr (\alpha_E - \theta) \cos (\beta - \theta)$$
 (C4)

and

$$\frac{dX}{dM} = \frac{\partial X}{\partial r} \frac{dr}{dM} + \frac{\partial X}{\partial \theta} \frac{d\theta}{dM} + \frac{\partial X}{\partial \theta} \frac{d\theta}{dM} + \frac{\partial X}{\partial M} = 0$$
 (C5)

From the values of the parameters at section II', the terms in equation (C5) are obtained: From equation (1), with  $\gamma = 1.40$ ,

$$\mathbf{r} = \frac{\mathbf{r}_1}{\mathbf{M}} \left( \frac{5 + \mathbf{M}^2}{6} \right)^3$$

$$\frac{\mathrm{d}\mathbf{r}}{\mathrm{d}\mathbf{M}} = \mathbf{r}_1 \left[ \frac{\left( 5 + \mathbf{M}^2 \right)^2}{6} - \left( \frac{5 + \mathbf{M}^2}{6} \right)^3 \frac{1}{\mathbf{M}^2} \right] \tag{C6}$$

Substituting for  $r_1$  the expression preceding equation (C6) yields for section II'

$$\frac{d\mathbf{r}}{d\mathbf{M}} = r_{\rm I} \frac{5(M_{\rm I}^2 - 1)}{M_{\rm I}(5 + M_{\rm I}^2)} \tag{C7}$$

and

$$\frac{\partial X}{\partial r} = \cos \theta - M(\alpha_{E} - \theta) \cos (\beta - \theta)$$

Because  $\theta = 0^{\circ}$  and  $M = M_{T}$ ,

$$\frac{\partial X}{\partial r} = 1 - M \alpha_E \cos \beta$$

$$\frac{\partial X}{\partial r} = 1 - \sqrt{M_I^2 - 1} \alpha_E$$
(C8)

From equation (11d), with  $\gamma = 1.40$ ,

$$\theta = \Psi - \Psi_{I} = \lambda \tan^{-1} \frac{\sqrt{M^{2}-1}}{\lambda} - \tan^{-1} \sqrt{M^{2}-1} - \Psi_{I}$$

$$\frac{d\theta}{dM} = \frac{M}{\left(1 + \frac{M^2 - 1}{\lambda^2}\right) \sqrt{M^2 - 1}} - \frac{1}{M\sqrt{M^2 - 1}} = \frac{5(M_I^2 - 1)}{M_I(5 + M_I^2) \sqrt{M_I^2 - 1}}$$
(C9)

and

$$\frac{\partial x}{\partial \theta} = -r \sin \theta + Mr \left[ \cos (\beta - \theta) - (\alpha_{\mathbf{E}} - \theta) \sin (\beta - \theta) \right]$$

Therefore, for  $\theta = 0$ 

$$\frac{\partial \mathbf{x}}{\partial \theta} = \mathbf{r}_{\mathbf{I}} \left( \sqrt{\mathbf{M}_{\mathbf{I}}^2 - 1} - \alpha_{\mathbf{E}} \right) \tag{C10}$$

By definition

$$\beta = \sin^{-1} \frac{1}{M}$$

$$\frac{d\beta}{dM} = -\frac{1}{M_T \sqrt{M_T^2 - 1}}$$
(C11)

From equation (C4)

$$\frac{\partial \mathbf{X}}{\partial \boldsymbol{\beta}} = \mathbf{Mr} \ (\boldsymbol{\alpha}_{\mathbf{E}} - \boldsymbol{\theta}) \ \sin \ (\boldsymbol{\beta} - \boldsymbol{\theta})$$

which becomes at section II'

$$\frac{\partial \mathbf{X}}{\partial \mathbf{\beta}} = \mathbf{r}_{\mathbf{I}} \, \alpha_{\mathbf{E}} \tag{C12}$$

Also

$$\frac{\partial X}{\partial M} = -r (\alpha_E - \theta) \cos (\beta - \theta)$$

which gives, for  $\theta = 0$ 

$$\frac{\partial \mathbf{X}}{\partial \mathbf{M}} = -\frac{\sqrt{\mathbf{M_I}^2 - 1}}{\mathbf{M_I}} \mathbf{r_I} \alpha_{\mathbf{E}}$$
 (C13)

Substituting equations (C7) to (C13) in equation (C5) and solving for  $\alpha_{\underline{E}}$  yields equation (14):

$$\alpha_{E} = \frac{(M_{I}^{2}-1)^{3/2}}{0.6 M_{I}^{4}}$$

## REFERENCES

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- 2. Taylor, G. I., and Maccoll, J. W.: The Two-Dimensional Flow Around a Corner; Two-Dimensional Flow Past a Curved Surface. Vol. III of Aerodynamic Theory, div. H, ch. IV, secs. 5-6, W. F. Durand, ed., Julius Springer (Berlin), 1935, pp. 243-249.

TABLE I - VALUES OF  $\beta$ ,  $\Psi$ ,  $r/r_1$ , and  $d/d_0$  FOR FIXED INTERVALS OF M

1	2	3	4	5	1	2	3	4	5
			$r \frac{2\alpha_E}{A_t}, \frac{w_I}{d_0},$				0	r 2cr WI	ъф
e, e <sub>f</sub> , e		Y, Yr, Yr-0		$\frac{b}{b_0}, \frac{d}{d_0}$	M, M <sub>T</sub> , M <sub>I</sub>	β (40π)	Y, Y <sub>f</sub> , Y <sub>f</sub> -0	, ,	₽0, q0
	(deg)	(deg)	$\frac{A_f}{A_t}, \frac{r}{r_1}$	50 40		(deg)	(deg)	$\frac{\Lambda_{f}}{\Lambda_{t}}, \frac{r}{r_{1}}$	-0 -0
1,00	90.000	0.000	1,0000	1,0000	2.50	23,578	39.124	2,6367	6.5918
1.02	78.635 74.058	.126 .351	1.0003	1.0203	2.52 2.54	23.380 23.185	39,589 40,050	2.6864 2.7372	6.7698 6.9526
1.06	70.630	.637	1.0029	1.0631	2.56	22,993	40.508	2.7891	7,1400
1.08	67.808	.968	1.0051	1.0855	2.58	22.805	40.963	2.8420	7.3323
1.10 1.12	65.380 63,234	1.336	1.0079	1.1087	2.60	22.620 22.438	41.415 41.863	2.8960 2.9511	7.5295
1.14	61.306	2,160	1,0153	1.1574	2.64	22,259	42,308	3.0073	7.9394
1.16 1.19	59.550 57.936	2.607 3.074	1.0198	1.1829	2.66	22.082	42,749 43,187	3.0647 3.1235	8,1522
1.20	56,443	3.558	1.0304	1.2365	2.70	21.738	43,621	3,1930	8.5941
1.22	55.052	4.057	1.0366	1.2646	2.72	21.571	44.053	3.2440 3.3061	8.8235 9.0587
1.24 1.26	53.751 52.528	4.570 5.093	1.0432	1.3235	2.74 2.76	21.243	44.481 44.906	3.3695	9.2998
1,28	51.375	5,627	1.0581	1.3544	2.78	21.082	45.328	3.4342	9.5470
1.30 1.32	50.285 49.251	6.170 6.721	1.0663 1.0750	1.3862	2.80 2.82	20.925	45.746 46.161	3.5001 3.5674	9.8003
1.34	48.268	7.279	1.0842	1.4529	2.84	20.617	46.573	3,6359	10.3260
1.36 1.38	47.332 46.439	7.844 8.413	1.0940	1.4878	2.86 2.88	20.466 20.318	46.982 47.588	3.7058 3.7771	10.5987
1.40	45,585	8.987	1.1149	1.5809	2.90	20.171	47,790	3.8498	11.1543
1.42	44.767	9.565	1.1262	1.5992	2.92	20.027	48.190	3.9238	11.4576
1.44 1.46	43.983	10.146 10.730	1.1379 1.1502	1.6386	2.94	19.885 19.745	48.586 48.980	3.9993 4.0763	11.7580 12.0657
1.48	42.507	11.327	1.1529	1.7211	2.98	19,607	49.370	4.1547	12.3809
1.50 1.52	41.810	11.906 12.495	1.1762 1.1899	1.7642	3.00 3.02	19.471 19.337	49.757 50.142	4.2346 4.3160	12.7037
1.54	40.493	13.085	1.2042	1.9545	3.04	19.205	50.523	4.3989	13.3728
1.56	39.868	13.675 14.270	1.2190	1.9017	3.06	19.074	50.902	4.4835	13.7194
1.58 1.60	39.265 38.682	14.860	1.2344 1.2502	1.9503 2.0004	3.08 3.10	18.946 18.819	51.277 51.650	4.5696 4.6573	14.0743
1,62	38.118	15.452	1.2666	2,0519	3.12	18.694	52,020	4.7467	14.8096
1.64 1.66	37.572 37.043	16.043 15.633	1.2835	2.1050 2.1597	3.14 3.13	18.570 18.449	52,386 52,750	4.8377 4.9304	15.1903 15.5800
1,68	36.530	17,223	1.3190	2.2160	3.18	18.328	53.112	5.0248	15.9789
1.70	36.032	17.810	1.3376	2.2739	3.20	18.210	53.470	5.1210	16.3871
1.72 1.74	35.549 35.080	18.397 18.981	1.3567 1.3764	2.3336 2.3950	3.22 5.24	18.093 17.977	53.826 54.179	5.2189 5.3186	16.8048
1.76	34.624	19.566	1.3967	2,4582	3.26	17.863	54.530	5,4201	17.6694
1.78 1.80	34.180 33.749	20.146 20.725	1.4175 1.4390	2.5232 2.5902	3.28	17.751 17.640	54.877 55.222	5.5234 5.6286	18.1168 18.5745
1.82	33.329	21.304	1.4610	2.6590	3.32	17,550	55.564	5.7358	19.0427
1.84	32,921	21.878	1.4836	2.7299	3.34	17,422	55.904	5.8448	19.5216
1.86 1.88	32.523 32.135	22.450 25.020	1.5069 1.5307	2.8028 2.8778	3.36 3.38	17.315	56.241 56.576	5.9558 6.0687	20.0114
1.90	31.757	23,586	1.5553	2,9550	3.40	17,105	56,908	6.1837	21.0246
1,92 1,94	31.388	24.152 24.713	1.5804 1.6062	3.0343 3.1160	3.42 3.44	17,002	57.238 57.564	6.3007 6.4198	21.5484
1,96	30,677	25.270	1,6326	3,1999	3,46	16,799	57,888	6,5409	22.6316
1.98 2.00	30.335	25.827 26.380	1.6597 1.6875	3.2863 3.3750	3.48 3.50	16.700 16.602	58.210 58.530	6.6642 6.7896	23.1914
2.02	29,673	26.929	1.7160	3.4663	3.52	16.504	58,847	6.9172	24.3486
2.04	29,353	27.476	1.7451	3.5601	3.54	16.409	59.162	7.0470	24.9466
2.06 2.08	29,041 28,736	28.022 28.562	1.7750 1.8056	3.6565 3.7557	3.56 3.58	16.314	59.474 59.784	7.1791 7.3135	25.5577 26.1822
2.10	28.437	29.097	1.8369	3.8576	3,60	16.128	60.091	7.4501	26.8204
2.12 2.14	28.145 27.859		1.8690 1.9018	3.9623 4.0699	3.62 3.64	16.036 15.946	60.797 60.700	7.5891 7.7304	27.4725
2.16	27.578	50.688	1.9354	4.1805	3,66	15,856	61,000	7.8742	28.8196
2.18	27.304	51.213	1.9698	4.2942	3.68	15.768	61,299	8.0204	29.5151
2.20 2.20	27.036 26.775	31.732 52.250	2.0050 2.0409	4.4109 4.5309	3.70 3.72	15.680	61.595 61.889	8.1690 8.3203	30.2255 30.9512
2,24	26.515	32.763	2.0777	4.6541	3.74	15.508	62,181	8.4739	31.6925
2.26 2.28	26.262	33.274 33.778	2.1154 2.1538	4.7807 4.9107	3.76 3.78	15.424 15.340	62.471 62.758	8.6302 8.7891	32.4495 33.2227
2.30	25.772	34.283	2,1931	5.0442	3.80	15.258	63.044	8.9506	34.0122
2.32	25.533	34.782	2,2333	5.1813	3.82	15.176	63.327	9.1148	34.8184
2.34 2.36	25.070	35.279 35.771	2.2744 2.3164	5.3221 5.4666	3.84 3.86	15.095	63.608 63.887		35.6416 36.4820
2.38	24.845	36,262	2.3593	5.6151	3,88	14.936	64.]64	9,6237	37.3401
2.40 2.42	24.624	36.746 37.230	2.4031 2.4479	5.7674 5.9238	3,90 3,92	14.857 14.780	64.440 64.713	9.7990	38.2160
2.44	24.195	37.708	2.4936	6.0844	3.94	14.703	64.984	9.9771 10.1580	39.1101 40.0227
2.46	23.985	38.184	2.5403	6.2492	3.96	14,627	65,253	10,3420	40.9542
2.48	23,780	38,655	2,5880	6.4183	3.98	14.552	65.520	10.5288	41.9049

NACA.

TABLE I - VALUES OF  $\beta,\ T,\ r/r_1,\ and\ d/d_0$  FOR FIXED INTERVALS OF M - Concluded

1	2	3	4	5	1	2	3	4	5
и, м <sub>г</sub> , и <sub>г</sub>	β (deg)	Y, Yr, Yr-0 (deg)	$r \frac{2\alpha_{R}}{A_{t}}, \frac{\mathbf{w}_{I}}{d_{O}}, \frac{\mathbf{A}_{f}}{A_{t}}, \frac{\mathbf{r}}{\mathbf{r}_{I}}$	b, d	n, n <sup>t</sup> , n <sup>I</sup>	β (deg)	¥, ¥ <sub>f</sub> , ¥ <sub>f</sub> -0 (deg)	$\frac{2a_{B}}{A_{t}}, \frac{w_{I}}{d_{O}},$ $\frac{A_{f}}{A_{t}}, \frac{r}{r_{I}}$	<u>b</u> , ₫
.4.00	14.478	65.785	10.719	42.875	7.00	8.213	90.974	104.143	729.00
4.05 4.10	14.295	66.439 67.085	11.207 11.715	45.388 48.030	7.05 7.10	8.155 8.097	91.237 91.492	107.492 110.931	757.82 787.61
4.15	13.943	67.714	12,243	50.809	7.15	8.040	91.746	114.459	818.38
4.20	13.774	68.334	12.791	53.724	7.20	7.984	91.999	118.080	850.18
4.25 4.30	13.609 13.448	68.945 69.541	13.363 13.955	56.792 60.006	7.25 7.30	7.928 7.873	92.244 92.491	121.794 125.605	883.01 916.91
4.35	13.290	70.128	14.571	63.383	7.35	7.820	92.731	129.513	951.92
4.40	13,137	70.707	15.210	66.923	7.40	7.766	92.971	133.520	988.05
4.45	12.986	71.274	15.874	70.638 74.529	7.45 7.50	7.714	93.206 93.441	137.629 141.842	1025.34
4.50 4.55	12.840 12.696	71.835 72.380	16.562 17.277	78.612	7.55	7.611	93.671	146.159	1103.54
4.60	12.556	72.919	18.018	82.882	7,60	7.561	93.898	150.585	1144.45
4.65	12.419	73.448	18.787	87.358	7.65	7.511	94.122	155.120	1186.67
4.70	12,284	75.969 74.483	19.583 20.409	92.039 96.943	7.70 7.75	7.462 7.414	94.345 94.567	159.770 164.527	1230.23
4.75 4.80	12.153 12.025	74.986	21.263	102.06	7.80	7.566	94.783	169.403	1321.35
4,85	11,899	75.483	22,151	107.43	7.85	7.319	94.998	174.418	1369.02
4.90	11.776	75.970	23.067	113.05	7.90	7.292	95.209 95.417	179.511 184.744	1418.14
4.95 5.00	11.655	76.451 76.921	24.018 25.000	118.89 125.00	7.95 8.00	7.226 7.181	95.627	190.109	1520.88
5.05	11.421	77.383	26.018	131.39	8.05	7.136	95,832	195.597	1574.56
5.10	11.508	77.841	27,069	138,05	8.05 8.10	7.092	96.033	201,215	1629.84
5.15	11.197	78.293	28,159	145.02	8.15	7.048 7.005	96.234 96.431	206.964 212.846	1686.75 1745.34
5.20 5.25	11.088 10.981	78.755 79.170	29,283 30,446	152.27 159.84	8.20 8.25	6.962	96.625	218.865	1805.64
5.30	10.876	79.599	31.649	167.74	8,30	6.920	96.821	225,022	1867.68
5.35	10.773	80.017	32.893	175.98	8.35	6.878	97.013	231.320	1931.53
5.40 5.45	10.672	80.433 80.844	34.174 35.501	184.54 193.48	8.40 8.45	6.837 6.796	97.199 97.588	237.763 244.350	1997.21
5.50	70 478	81,244	36.869	202.78	8.50	6.756	97.572	251.086	2134.23
5.55	10,380	81.643	38,281	212.46	8.55	6.717	97.757	257.974	2205.68
5.60	10,287	82.032	39.741	222.55	8.60	6.677	97.938	265.014 272.211	2279.12
5.65 5.70	10.195	82.418 82.795	41.246 42.796	233.04 243.94	8.65 8.70	6.639 6.600	98.116 98.294	279.567	2432,24
5.75	10.015	83.171	44.400	255,30	8.75	6.562	98,469	287,084	2511.99
5,80	9.928	83.537	46.050	267.09	8,80	6.525	98.643	294,766	2593.94
5.85	9.842 9.758	83.900 84.257	47.754 49.507	279.36 292.09	8.85 8.90	6.488 6.451	98.914 98.983	302.615 310.633	2678.14 2764.63
5.90 5.95	9.675	84.607	51.318	305.34	8.95	6.415	99.153	318.823	2853.47
6.00	9,594	84.955	53,178	319.07	9.00	6.379	99.320	327,190	2944.71
6.05	9.514	85.299	55.101	333.36	9.05	6.344	99.483	335.733 344.458	3038.39 3134.57
6.10 6.15	9.455 9.358	85.634 85.968	57.077 59.114	348.17 363.55	9.10 9,15	6.309 6.274	99.647 99.808	353.368	3233.32
6.20	9.282	86.296	61,210	379.80	9.20	6.240	99,967	362,463	3334,66
6,25	9,207	86.618	63.370	396,06	9.25	6.206	100.127	371.749	3438.68
6.30	9.133	86.938	65.589	413.21	9.30	6.173 6.140	100.282	381,228 390,902	3545:42 3654.93
6.35 6.40	9.061 8.989	87.251 87.561	67.877 70.228	431.02 449.46	9.35 9.40	6.107	100.591	400.775	3767.29
6.45	8.919	87.868	72.647	468,57	9.45	6.074	100.742	410,851	3882.54
6.50	8.850	88,169	75.134	488.37	9.50	6.042	100.891	421,131	4000.75
6,55	8.782	88,466	77.695 80.323	508.90 530.13	9.55 9.60	6,011 5,979	101.041	431.620 442.322	4121.97
6.60 6.65	8.715 8.649	88.759 89.051	83,027	552.13	9.65	5.948	101.334	453,236	4373.73
6.70	8.584	89.336	85,804	574.89	9.70	5.917	101.476	464.370	4504,39
6.75	8,520	89,618	88.661	598.46	9.75	5.887	101.623	475.725	1638.32
6.80	8.457 8.394	89.895 90.170	91.594 94.609	622.84 648.07	9,80 9,85	5.857 5.827	101.764	487.304 499.112	4916.25
6.85	8.333	90.442	97.700	674.15	9,90	5.797	102.042	511,152	5060.40
6.95	8,273	90.710	100,880	701.11	9.95	5.768	102,180	523.425	5208.08
	L	L		<u> </u>	10.00	5.739	102.317	555,938	5359.38



TABLE II - VALUES OF M,  $\beta$ , r/r<sub>1</sub>, d/d<sub>0</sub>, FOR FIXED INTERVALS OF Y [Values obtained by interpolation from table I.]

1	2	3	4	5	1	2	3	4	5
¥, ¥ŗ,	, M <sub>I</sub>	β	$r \frac{2\alpha_E}{A_t}, \frac{w_I}{d_0},$	<u>b</u> ,	Ψ, Ψ <sub>f</sub> , Ψ <sub>f</sub> -θ	m, m <sub>I</sub>	β	$r \frac{2\alpha_E}{A_t}, \frac{w_I}{d_0},$	<u>р</u> ,
(deg)		(deg)	$\frac{\frac{A_f}{A_t}, \frac{r}{r_1}}{1,0000}$	d d <sub>0</sub>	(deg)	1.7750	(deg)	$\frac{\frac{Af}{At}, \frac{r}{r_1}}{1.4123}$	d d <sub>0</sub> 2.5068
1.0 1.5 2.0 2.5 3.5 4.0 4.5 1. 5.0 6.0 1. 7.5 1. 8.5 1. 9.0	0817 1082 1325 1552 1768 1976 2177 2573 2564 2752 2937 3120 3300 3478 3655 3830 4005	72.272 67.597 64.498 62.032 59.970 58.192 55.211 53.929 52.745 51.649 52.745 51.649 49.666 48.759 47.902 47.087 46.310 45.567	1.0021 1.0053 1.0138 1.0187 1.0240 1.0297 1.0359 1.0423 1.0491 1.0563 1.0637 1.0715 1.0796 1.0880 1.0968 1.1058	1.0527 1.0875 1.1186 1.1481 1.1768 1.2051 1.2332 1.2614 1.2896 1.3182 1.3471 1.3762 1.4058 1.4058 1.4977 1.5294 1.5618	20.5 21.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 28.5 29.5 29.5 29.5 29.5 29.5 29.5 29.5 29	1.7922 1.8095 1.8268 1.8443 1.8793 1.8970 1.9146 1.9503 1.95683 1.9683 1.9683 2.0226 2.0409 2.0597 2.0964 2.1151	30.847 30.536 30.230 29.929 29.631 29.339 29.053 28.771	1.4495 1.4687 1.4886 1.5090 1.5299 1.5516 1.5737 1.5964 1.6198 1.6438 1.6684 1.6937 1.7198 1.7198 1.7464 1.7738 1.8021 1.8312	2.5642 2.6229 2.6832 2.7454 2.8752 2.9433 3.0130 3.0850 3.1592 3.3556 3.3140 3.5643 3.5643 3.6526 3.67443 3.6391 3.9366
10.0 1. 10.5 1. 11.0 1. 12.0 1. 13.5 1. 14.0 1. 14.5 1. 15.0 1. 15.5 1. 16.0 1. 17.0 1. 17.0 1. 18.5 1. 18.0 1.	4521 4690 4860 5032 5202 5541 5709 5878 6047 6216 6385 6555 6724 6894 7235 7407	44.859 44.180 43.527 42.993 41.703 41.134 40.586 40.053 39.038 38.074 37.162 37.162 36.724 36.296 35.4665 35.6655 34.675	1.1249 1.1350 1.1454 1.1559 1.1669 1.1784 1.1900 1.2021 1.2146 1.2274 1.2406 1.2541 1.2680 1.2823 1.2971 1.3122 1.3278 1.3438 1.3602 1.3771 1.3944	1.5949 1.6287 1.6632 1.7340 1.7713 1.8091 1.8877 1.9282 1.9698 2.0126 2.0562 2.1011 2.1474 2.1947 2.2433 2.2932 2.23444 2.3971 2.4511	29.5 29.5 20.5	2.1339 2.1529 2.1719 2.1911 2.2103 2.2493 2.2690 2.2690 2.2690 2.3693 2.3693 2.3693 2.3693 2.4105 2.4523 2.4734 2.4734 2.4734 2.4734 2.4734 2.4734 2.4734 2.4734 2.4734 2.4734	27.946 27.678 27.415 27.156 26.900 26.647 26.398 26.151 25.908 25.431 24.965 24.736 24.736	1.8918 1.9234 1.9558 1.9893 2.0236 2.0588 2.0952 2.1326 2.1711 2.2106 2.2513 2.2933 2.3364 2.3808 2.4266 2.4737 2.5222 2.5723 2.6238	4.0372 4.1410 4.2481 4.3587 4.4730 4.5909 4.7128 4.8390 4.9694 5.1038 5.2431 5.3879 5.6900 5.8495 6.0145 6.1855 6.5626 6.56459 6.7357

TABLE III - SAMPLE DESIGN OF TWO-DIMENSIONAL SUPERBONIC NOZZLES FOR FINAL MACH NUMBER Mg-OF 5.50 AND FINAL MOZZLE WIDTH OF 10 INCHES [Symbols defined in appendix A.]

#### (a) Design parameters

		Hqua-		Sth	ortest nozzlas		Тоя	zle with	straight-walled pay	rt <sup>b</sup>
	Equation	tion num-	Sou	ree of oo	mputed value	Value	Sourc	e of com	outed value	Yalue
		ber	Table	Pigure	Computation	ANTIGO	Table	Figure	Computation	14100
Ar At	$\frac{1}{\mathbb{N}} \left( \frac{1 + \frac{\Upsilon - 1}{8} \ \mathbb{N}^2}{\frac{\Upsilon + 1}{8}} \right)$		I, col. 4, Mr≈3.50			6.7895	I, aol. 4, Mr=5.50			6.7896
At	$\left(\frac{A_{t}}{A_{f}}\right)A_{f}$				1 6.7898 × 10	1.4728 in.			1 6,7896 x 10	1.4728 in.
Ф	do=At (numerically)					1.4728 in.				1.4728 in.
Ϋ́£			I, col. 5, Mr=3.50			58.530°	I, col. 5, Mr=5.50			58.550°
ΨŢ				6(b) ¥= 5.50	(For convenience)	9.8° 10.000°			α <sub>K</sub> given	15.000° or 0.2518 rad
αE	<u>Ye-∀</u> g	196			58,550° - 10,000° 2	24.265° or 0.4255 rad.	1, Y <sub>1</sub> M <sub>1</sub> = 1.888	В, Ж <u>т</u>	(For convenience)	1.222 4.106 <sup>0</sup> 5.000 <sup>0</sup>
¥Į			II, col. 2, Y <sub>I</sub> = 10.0°			1.4350	II, col. 2, Ψ <sub>I</sub> = 5.000°			1.2564
ß	<u>.</u>		II, col. 3, Y <sub>7</sub> =10.0		· · · · · · · · · · · · · · · · · · ·	44.1800	II, col. 5, Y <sub>I</sub> = 5.000°			52.745°
ΨE	Ψ <sub>I</sub> +α <sub>E</sub>	20a	<u> </u>		10.000° + 24.265°	34.265 <sup>0</sup>		1	5.000° + 15.000°	20.000°
M <sub>R</sub>			II, col. 2, \psi = 34.2650			2.2993	II, col. 2, Yg = 20.000		•	1.7760
Ya	Yr - ar	80ъ							58.530° - 15.000°	43.530°
N <sub>3</sub>							I, col. 5, Yg 2 43.5300			2.6958
LJ.	At The	14b	<u> </u>		1.4728 2 x 0.42350	1.7568			1.4788 2 x 0.26180	2.9196

<sup>&</sup>quot;No straight-walled part; initial expansion accomplished by one turn about sharp sorner.

bStraight-walled part with the of 15.0000; initial expansion accomplished by two turns in succession about sharp corner at each wall.

TABLE III - SAMPLE DESIGN OF TWO-DIMENSIONAL SUPERSONIC MOZZLES FOR FINAL MACH HUMBER No 08 5.50 AND FINAL MOZZLE WIDTH OF 10 INCHES Continued

#### (b) Typical coordinates of expansion part (N = 1.600)

		Equa-		Shortest nozzle		1	ozzle with straight-walled	part <sup>b</sup>	
	Equation	tion So		e of computed value	Value	Bouro	e of computed value	Value	
		ber	Table	Computation	1477.00	Table	Computation	7-2-2-	
M	$x^1 \in x \in x^2$			1.4550 ≤ M ≤ 2.8993 (Value chosen)	1.600		1.222 ≤ M ≤ 1.775 (Value chosen)	1.600	
Ť			I, col. 3, K = 1.60		14.860°	I, col. 5, M = 1.60		14.860°	
•	Y - YI	11d		14.860° - 10.000°	4-860°		14.960° - 5.000°	9.860°	
ř		116	I, col. 4, M = 1.60		1.2502	I, col. 4, % = 1.60		1.2502	
r	<u>r</u> r <sub>1</sub>			1.2502 x 1.7388	2.1758 in.		1.2509 x 2.8129	3.5166 in.	
β	sin-1 1		I, col. 2, M = 1.60		58.682°	I, col. 2, N = 1.60		38.662°	
α <sub>E</sub> -6				24.265° - 4.860°	19.405° .35868 rad.		15.000° - 9.860°	5.14° .08971 rad.	
β-θ				38.682° - 4.860°	55.822°		38.682° - 9.860°	28.8220	
x	r cos θ - Mr(α <sub>E</sub> -θ)cos(β-θ)	13		2.1758 cos 4.860 - 1.6 x 2.1758 x.35868 cos 53.822	1.187 in.		3.5166 cos 9.860 - 1.6 x 3.5166 x.08971 cos 28.822	3.022 in.	
¥	r sin θ + Mr(α <sub>E</sub> -θ)sin(β-θ)	13=		2.1788 sin 4.860 + 1.6 x 2.1738 x.35868 sin 33.822	0.840 in.		3.5166 sin 9.860 + 1.6 x 3.5166 x.08971 sin 28.822	0.846 in.	

#### (c) Length of straight-walled part (equation (20))

rs At 2cm	$\frac{\mathbf{r_S}}{\mathbf{r_1}}$	I, col. 4, Mg = 2.6956	3.1706
At 2ag	<u>r</u>	I, col. 4, M <sub>R</sub> = 1.775	1.4125
r3- r8	$ \left(\begin{array}{c c} \frac{r_S}{\underline{A_t}} & -\frac{r_S}{\underline{A_t}} \\ \underline{A_t} & \underline{\underline{A_t}} \\ \underline{2a_R} & \underline{2a_R} \end{array}\right) \underline{\underline{a_t}} $	(3.1705 - 1.4123) x 2.8129	4.9455 in.

also attraight-walled part; initial expansion accomplished by one turn about sharp corner.

bStraight-walled part with or of 15,000°; initial expansion accomplished by two turns in succession about sharp corner at each wall.

TABLE III - SAMPLE DESIGN OF TWO-DIMENSIONAL SUPERSONIC NOZZLES FOR FINAL WACH NUMBER  $M_{\hat{\Gamma}}$  OF 3.50 AND FINAL NOZZLE WIDTH OF 10 INCHES - Continued

# (d) Typical coordinate of straightening part (M = 2.80)

		Equa-		Shortest nozzles		Nozz	o with straight-walle	d partb
	Equation	tion num-	Source	of computation	**-1	Source	of computation	
		ber	Table	Computation	Value	Table	Computation	Value
M	$M_{S} \leqslant M \leqslant M_{f}$			$M_{\rm S} \approx M_{\rm E}$ 2.2993 $\leq$ M $\leq$ 3.50 (Value chosen)	2.800		2.6958 < M ≤ 3.50 (Value chosen)	2.800
Ψ			I, col. 3, N = 2.80		45.746 <sup>0</sup>	I, col. 3, M = 2.80		45.746°
Θ	Ψ <sub>f</sub> -Ψ	16a		58.550°- 45.746°	12.784°		58.530°- 45.746°	12.784°
$\frac{\mathbf{r}}{\mathbf{r_1}}$			I, col. 4, M = 2.80		5.5001	I, col. 4, M = 2.80		3.5001
r	$\left(\frac{\mathbf{r}}{\mathbf{r}_1}\right)\mathbf{r}_1$			3.5001 x 1.7388	6.0860 in.		5.5001 x 2.8128	9.8451 in.
β		\\	I, col. 2, M = 2.80		20.995	I, col. 2, N = 2.80		20.925
α <sub>E</sub> -θ				24.265° - 12.784°	11.481° .2003 rad.		15.000° - 12.784°	2,216 <sup>0</sup> .0587 rad.
β+ <b>θ</b>				20.925° + 12.784°	88.709°		20,9250 + 12,7840	53.709 <sup>0</sup>
x	r cos θ + Mr(α <sub>E</sub> -θ)cos(β+θ)	18		6.0860 cos 12.784 + 2.8 x 6.0860 x .2003 cos 33.709	8.775 in.		9.8451 cos 12.784 + 2.8 x 9.8451 x ,0387 cos 33.709	10.489 in.
Y	r sin θ + Mr(α <sub>K</sub> -θ)sin(Φ+β)	18a		6.0860 sin 12.784 + 2.8 x 6.0860 x .2003 sin 33.709	3.241 in.		9.8451 sin 12.784 + 2.8 x 9.8451 x .0387 sin 33.709	2.771 in.

<sup>&</sup>lt;sup>a</sup>No straight-walled part; initial expansion accomplished by one turn about sharp corner.

bStraight-walled part with  $\alpha_{\rm E}$  of 15,000°; initial expansion accomplished by two turns in succession about sharp corner at each wall.

TABLE III - SAMPLE DESIGN OF TWO-DIMENSIONAL SUPERSONIC NOSSLES FOR FINAL MACH NUMBER No OF 5.50 AND FINAL NOSSLE WIDTH OF 10 INCHES - Continued

(e) Typical coordinates of initial expansion part

		Rous-		ozzle with single i urn; ¥T = 10.000° *	nitiel	Worsle with straight-walled part and double initial turn; Fr = 5.000° b			
	Equation	tion		of computed value	7-1	Source o	Value		
		ber	Table	Computation	Value	Table	Computation	V*+449	
				Pirst turn					
끃							5,000	2.500°	
n <sup>u</sup>						II, col. 2,		1.1552	
×	$1 \le N \le N_1$ , $1 \le N \le N_n$			1 ≤ N ≤ 1.4350 (Yalue chosen)	1.2400		1≤ N ≤ 1.1552 (Value chosen)	1.1400	
β			1, col. 2, M = 1.24		53.751 <sup>0</sup>	I, col. 2, K = 1.14		61.506°	
¥			1, col. 3, M = 1.84		4.570°	1, col. 5, N = 1.14		2.160°	
B+Y <sub>I</sub> -Y		_ "		53,751 + 10.000 - 4.570	59.181°				
β+ ¥1 ¥							51.305 + 2.500 - 2.160	61.646°	
स			I, col. 5, N = 1.24		1.2936	I, col. 6, N = 1.14		1.1574	
đ <u>i</u>	41 do			1.2986 x 1.4728	1,9052 in.		1.1574 x 1.4728	1.7046 in	
X1	d <sub>1</sub> cos (β+Ψ <sub>1</sub> -Ψ)	28=		1.9052 cos 59.181	0.976 in.	·	1.7046 cos 61.646	0.810 in.	
Yı	d <sub>1</sub> ain (β+Ψ <sub>1</sub> -Ψ)	28ъ	1	1.9052 sin 59.181	1.686 in.		1.7046 sin 61.646	1.500 in.	
			-	Second turn			· -		
×	$x^{v} \in x \in x^{1}$						1.1552 ≤ X ≤ 1.2564 (Value chosen)	1.2200	
ρ						I, col. 2, N = 1.22		55.052°	
¥						I, col. 5, N = 1.88		4.057°	
β•¥ <sub>I</sub> -¥							55.052+5.000-4.057	55.995°	
₫g						T, col. 5, N = 1.22		1.2646	
₫g	(q8/q0)q0		I				1.2646 x 1.4728	1.8625 in	
x <sub>2</sub>	d <sub>2</sub> cos (β+Ψ <sub>I</sub> -Ψ)	30a					1,8625 com 55.995	1.042 in.	
¥	d <sub>2</sub> sin (β+Ψ <sub>1</sub> -Ψ)	1					1.8625 sin 55.995	1.544 in.	

<sup>\*</sup>Ho straight-walled part; initial expansion accomplished by one turn about sharp corner.

bStraight-walled part with ag of 15.0000; initial expansion accomplished by two turns in succession about sharp corner at each wall.

TABLE III - SAMPLE DESIGN OF TWO-DIMENSIONAL SUPERSONIC NOZZLES FOR FINAL MACH NUMBER Mr OF 5.50 AND FINAL NOZZLE WIDTH OF 10 INCHES - Concluded

#### (f) Nozzle length

		Equa-		Shortest nozzles		Nossle	with straight-walls	d partb	
	Equation	tion num-		f computed value	Value		f computed value	Yalue	
	ļ	ber	Table	Computation	<u> </u>	Table	Computation	,,	
ļ	<del>                                     </del>			traight-walled, and	stratent	: <u>-</u>			
			I, col. 2, Mr = 3.50		16.602°	I, col. 2, Mr = 5.50		16,602 <sup>0</sup>	
r <sub>t</sub>			I, acl. 4, M <sub>f</sub> = 5.50		6 ,7896	I, col. 4, M <sub>f</sub> = 5.50		6.7896	
rf	rr rt			6.7895 x 1.7588	11.808 in.		6.7896 x 2.8198	19,098 in.	
r <sub>I</sub>			II, acl. 4, \( \mathbf{Y}_I = 10,000^\circ\)		1,1550	II, col. 4, \( \mathbb{Y}_I = 5.000^\circ\)		1.0491	
rı	ri rt			1.1550 x 1.7588	1.9735 in.		1,0491 x 2,9128	2.9509 in.	
x.p	rf(1+ Mf og com ff)	24a		11.806 (1+3.5 x 0.4235 ops 16.602)	28,576 in.		19.098 (1+5.5 x 0.2618 cos 16.608)	55,868 in.	
<b>X</b> I	r <sub>I</sub> (1-μ <sub>I</sub> α <sub>E</sub> cos β <sub>I</sub> )	24b		1.9755 (1-1.4550 x 0.4255 cos 44.180)	1,113 in.		2.9509 (1-1.2564 x 0.2618 cos 52.745)	2,565 in.	
			,	Initial expansio	n part				
β <sub>I</sub> -Ψ <sub>I</sub>				44,180 - 10,000	54.180°				
Le	d <sub>O</sub> cot (β <sub>I</sub> - Y <sub>I</sub> )	24c		1.4728 cot 34.180	2.169				
βn						II, col. 3, Y <sub>I</sub> /2 = 2.500°		59.970 <sup>0</sup>	
$\beta_n - \frac{\psi_1}{2}$							59.970 - 2.500	57 • 470°	
₩ <sub>I</sub>	$\frac{\mathbf{A}_{\underline{\mathbf{I}}}}{\mathbf{A}_{\underline{\mathbf{b}}}} \mathbf{A}_{\underline{\mathbf{t}}} = \frac{\mathbf{r}_{\underline{\mathbf{I}}}}{\mathbf{r}_{\underline{\mathbf{I}}}} \mathbf{A}_{\underline{\mathbf{t}}}$						1.0491 x 1.4798	1.5451	
L	$a \cot(\beta - \frac{\forall I}{2}) + \forall I \cot \beta I$						1.4728 cot 57,470 1.5451 cot 52,745	8.114	
L	Xp - XI + La			88.576-1.115+2.169	29.652		55.868-2.56542.114	35,619	

<sup>&</sup>quot;No straight-walled part; initial expansion accomplished by one turn about sharp corner.

bstraight-walled part with or of 15.000°; initial expension accomplished by two turns in succession about sharp corner at each wall.

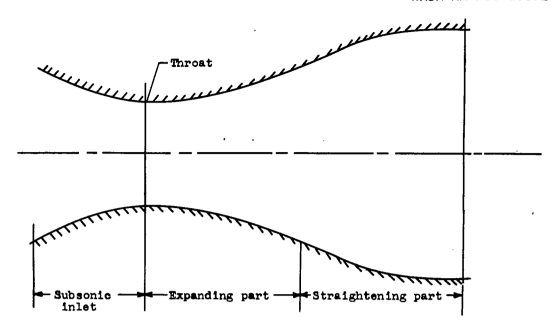


Figure 1. - Parts of conventional supersonic nozzle.

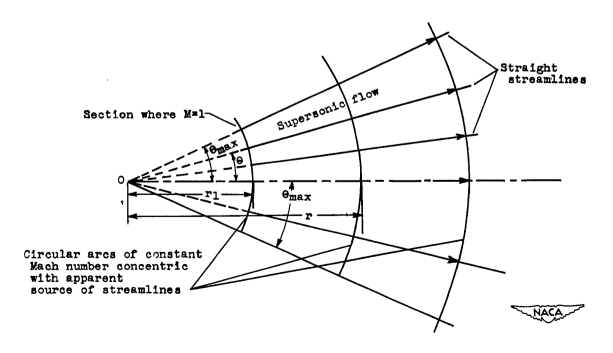


Figure 2. - Source flow.

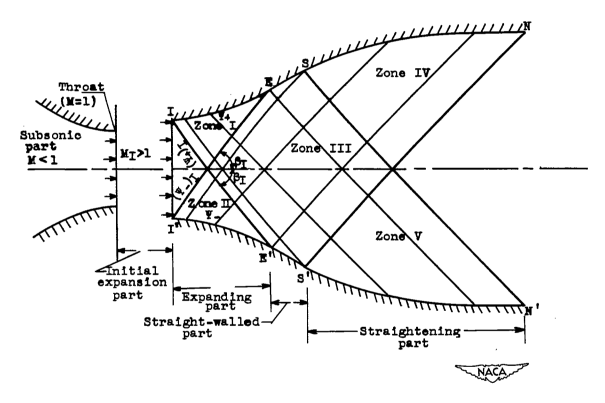


Figure 3. - Schematic representation of characteristics in supersonic nozzle.

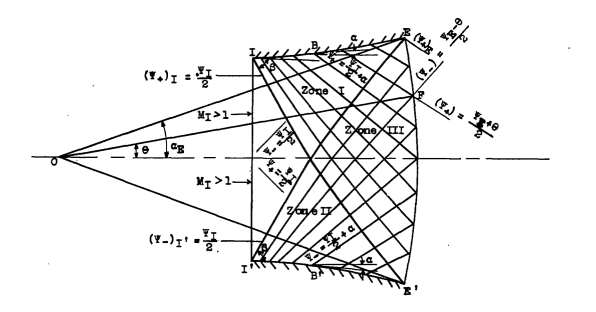


Figure 4. - Characteristics in expansion part of nozzle.

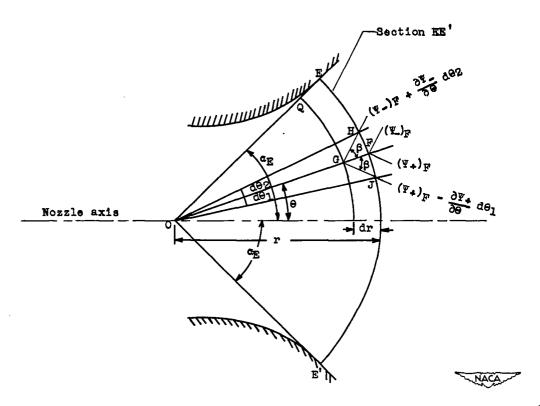


Figure 5. - Schematic representation of flow in neighborhood of section EE'.

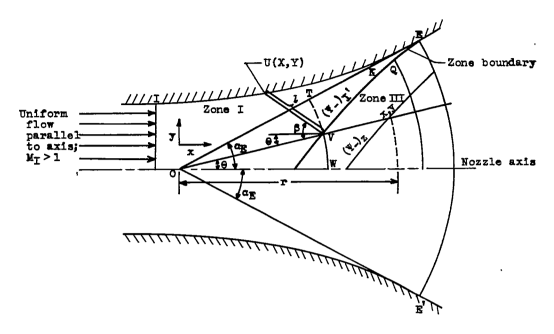


Figure 6. - Relation of nozzle-wall coordinates to coordinates of characteristics.

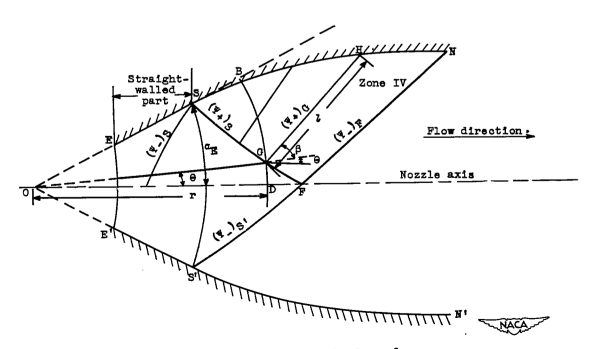


Figure 7. - Straightening part of nozzle.

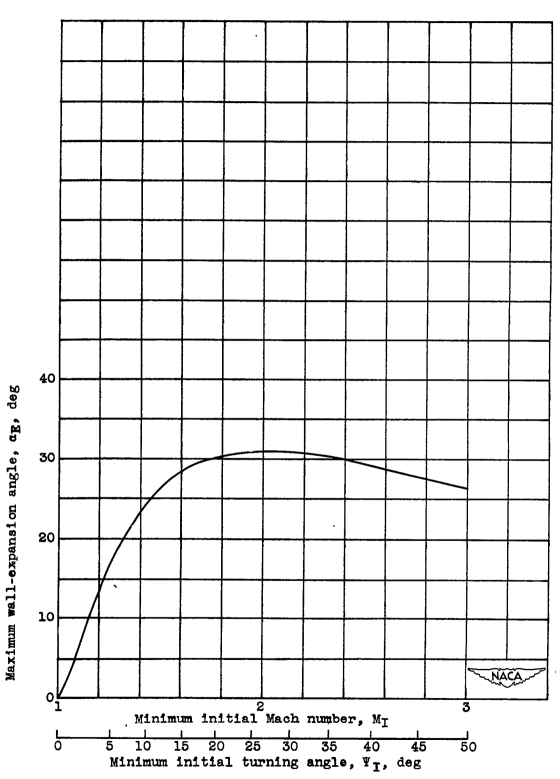


Figure 8. - Maximum wall-expansion angle  $\alpha_{\rm E}$ .  $\gamma$  = 1.400.

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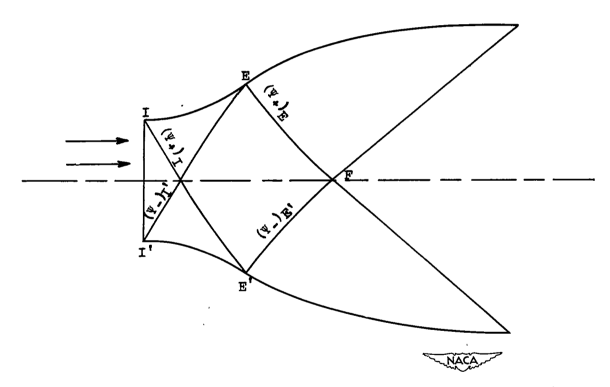


Figure 9. - Limiting characteristics in nozzle without straight-walled part.

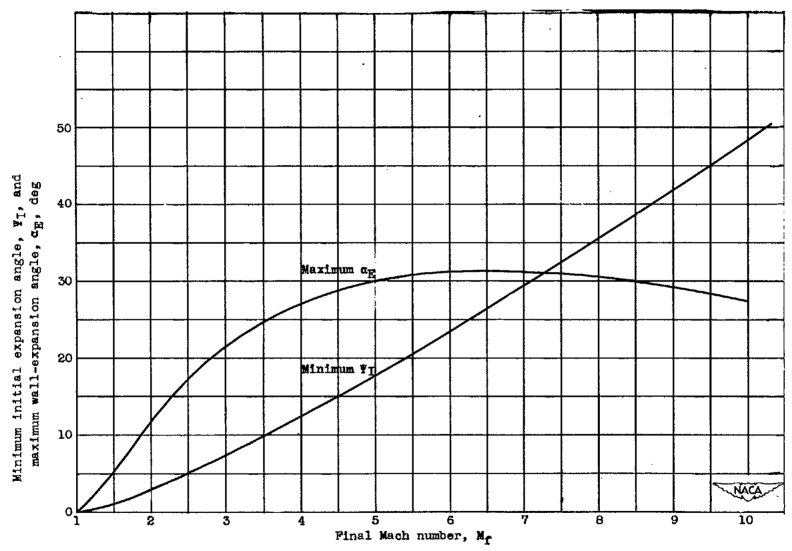
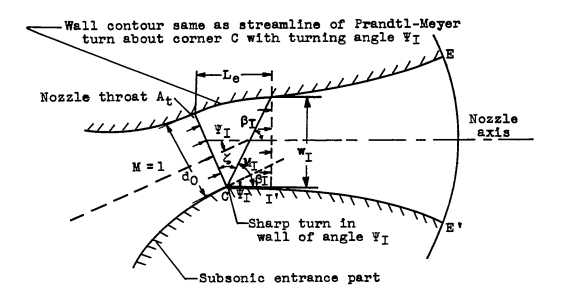
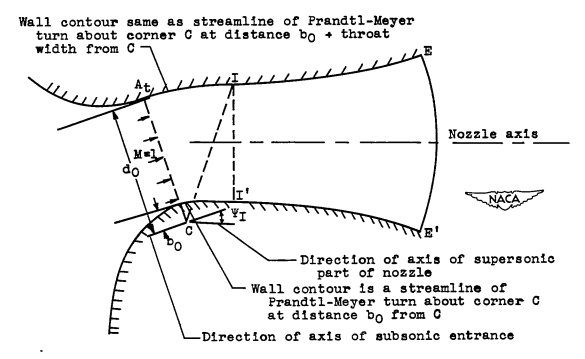


Figure 10. - Minimum initial turning angle  $\Psi_{\rm T}$  and maximum wall-expansion angle  $\alpha_{\rm E}$ .  $\gamma$  = 1.400.

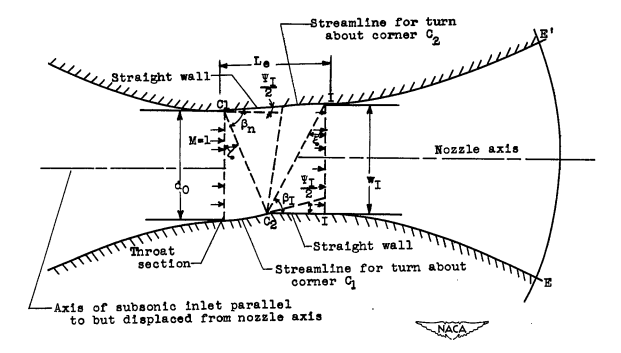


(a) Turn about one corner on lower wall.



(b) Upper and lower wall with contour of Prandtl-Meyer turn about corner.

Figure 11. - Methods of designing initial expansion part of nozzle.



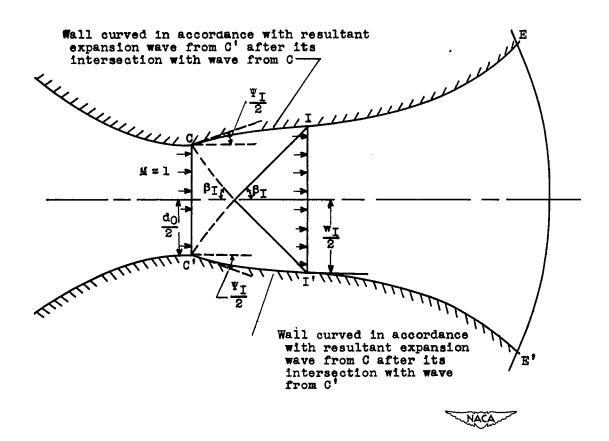
(c) Initial expansion produced by corner at each wall.

Figure 11. - Continued. Methods of designing initial expansion part of nozzle.

(d) Initial expansion involving use of plug.

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Figure 11. - Continued. Methods of designing initial expansion part of nozzle.



(e) Initial expansion produced by short nozzle at throat.

Figure 11. - Concluded. Methods of designing initial expansion part of nozzle.

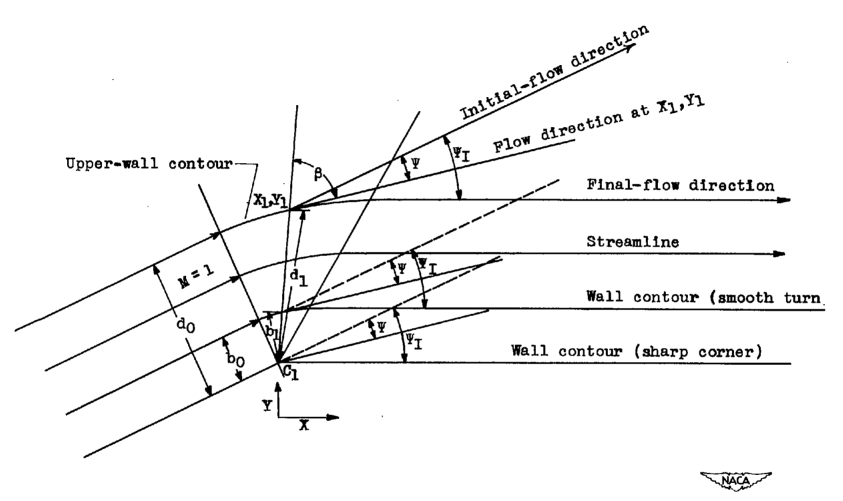


Figure 12. - Two-dimensional supersonic flow about corner.

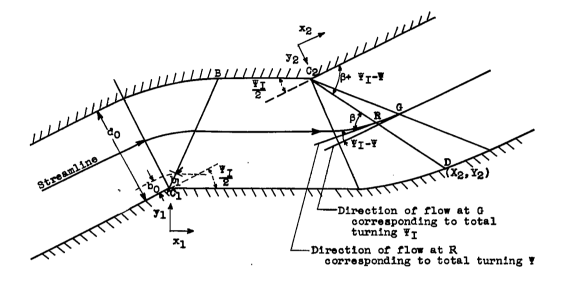


Figure 13. - Double initial turn, sharp corners.

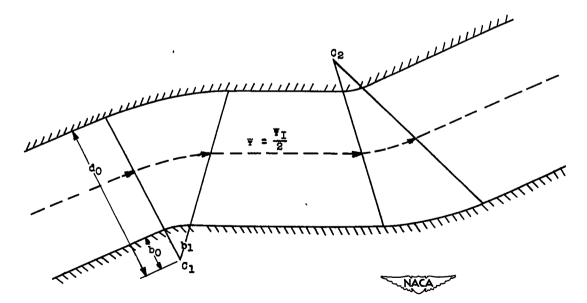
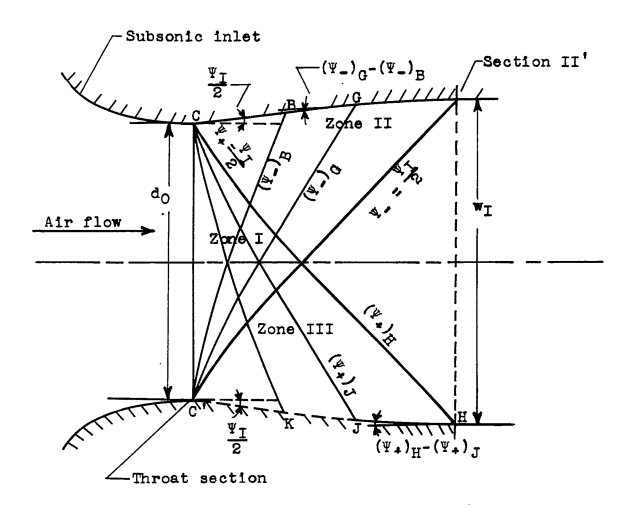


Figure 14. - Double initial turn, smooth turns.



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Figure 15. - System of characteristics for initial turning part.

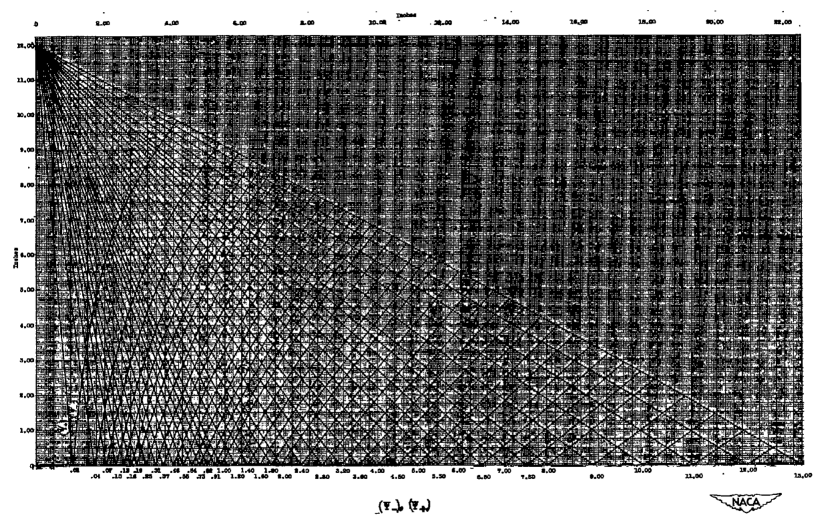


Figure 16. - System of characteristics for sharp-cornered throat. Maximum Mach number, 1.915.

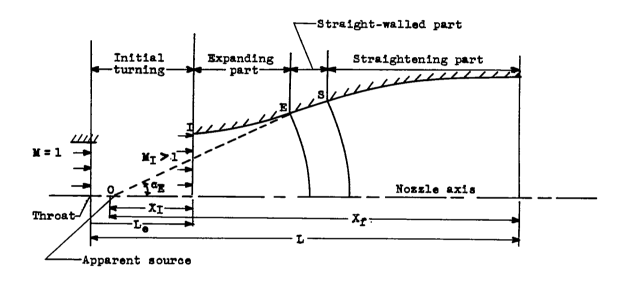
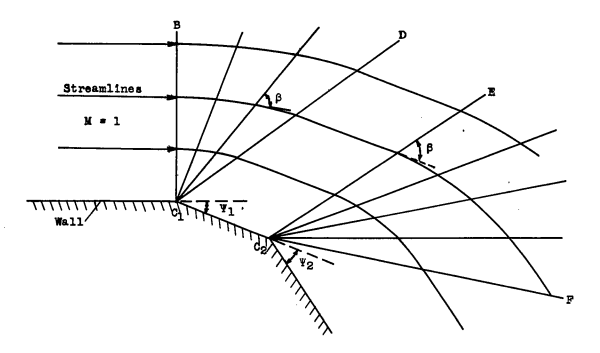
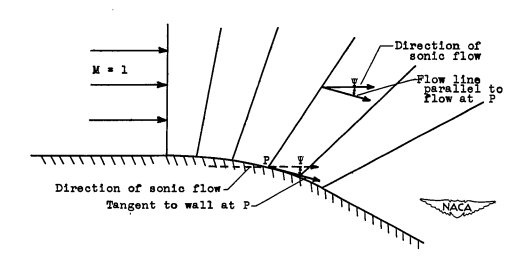


Figure 17. - Designation of lengths of nozzle parts.

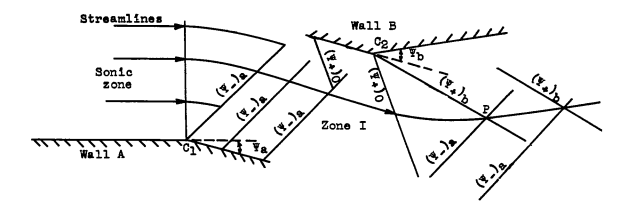


(a) Turning of sonic flow about two corners in wall.

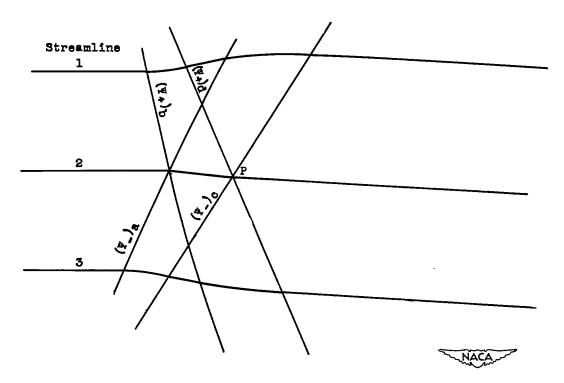


(b) Turning of sonic flow about smoothly curved wall.

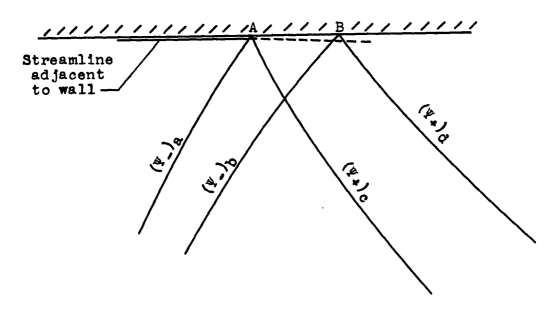
Figure 18. - Schematic representation of effect of tunnel-wall configuration on expansion waves and streamlines.



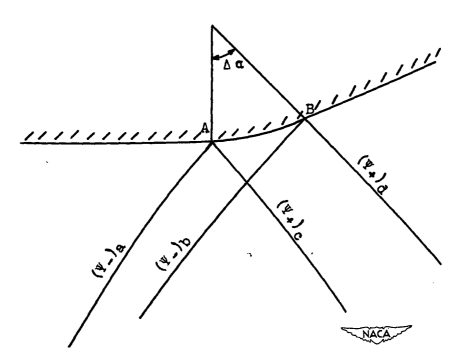
(c) Uniform supersonic flow about corners in two walls.



(d) Flow through intersecting systems of characteristics.
 Figure 18. - Continued. Schematic representation of effect of tunnel-wall configuration on expansion waves and streamlines.



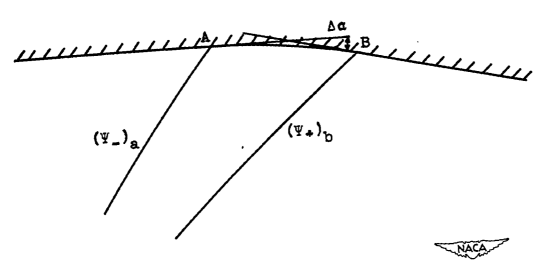
(e) Expansion wave of Y\_ set incident on straight wall.



(f) Expansion wave of  $\Psi_{-}$  set incident on curved wall.

Figure 18. - Continued. Schematic representation of effect of tunnel-wall configuration on Mach waves and streamlines.

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(g) Wall shape conforms to streamline curvature produced by incident expansion wave of \( \Psi\_ \) set.

Figure 18. - Concluded. Schematic representation of effect of tunnel-wall configuration on expansion waves and streamlines.